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druggist's manual.

BEING

A PRICE CURRENT

OF

DRUGS, MEDICINES, PAINTS, DYE-STUFFS, GLASS, PATENT MEDICINES, &c.

WITH

LATIN AND ENGLISH SYNONYMS,

A GERMAN, FRENCH, AND SPANISH

CATALOGUE OF DRUGS,

TABLES OF SPECIFIC GRAVITIES, &c. &c.

AND A VARIETY OF USEFUL MATTER.

COMPILED BY DIRECTION OF THE

PHILADELPHIA COLLEGE

OF

Pharmacy.



PHILADELPHIA:

PRINTED FOR THE COLLEGE, BY SOLOMON W. CONRAD.

P546d 1826

Film No. 5575 20.6

EASTERN DISTRICT OF PENNSYLVANIA, to wit:

BE IT REMEMBERED, That on the twentieth day of January, in the fiftieth year of the independence of the United States of America, A. D. 1826,

The Philadelphia College of Pharmacy. of the said district, have deposited in this office the title of a book, the right whereof they claim as proprietors in the words following, to wit:

"The Druggist's Manual. Being a Price Current of Drugs, Medicines, Paints, Dyestuffs, Glass, Patent Medicines, &c. with Latin and English synonyms, a German, French, and Spanish catalogue of Drugs, tables of specific gravities, &c. &c. and a variety of useful matter. Compiled by Direction of the Philadelphia College of Pharmacy."

In conformity to the Act of the Congress of the United States, entitled "An Act for the encouragement of Learning, by securing the copies of Maps, Charts, and Books, to the Authors and Proprietors of such copies, during the times therein mentioned?"—And also to the Act, entitled, "An Act supplementary to an Act, entitled, "An Act for the encouragement of Learning, by securing the copies of Maps, Charts, and Books, to the Authors and Proprietors of such copies during the times therein mentioned?"—And also to the Act, entitled, "An Act for the encouragement of Learning, by securing the copies of Maps, Charts, and Books, to the Authors and Proprietors of such copies during the times therein mentioned," and extending the benefits thereof to the arts of designing, engraving, and etching historical and other prints."

D. CALDWELL,

D. CALDWELL, Clerk of the Eastern District of Pennsylvania.

PREFACE.

A correct and complete Catalogue and Price Book of the very numerous and various articles sold by the Druggists, has long been a desideratum. Those hitherto in use, have been very deficient in many respects; and, owing to the improvements of modern Pharmacy, have become nearly useless. To put the master and the apprentice in possession of a manual as complete as the first attempt could be reasonably expected to be, was one of the first objects aimed at by the college, This Manual is now offered to the Druggists: and although there are probably deficiencies and errors in it, yet the difficulty of any one or two persons making a complete list, not only of drugs, but of the various miscellaneous articles usually sold in the druggists' shops, will be pest known to those who have made the attempt.

In compiling the work, it was thought adviseable to make out the first and principal list of names, for the price current, in latin, and according to the modern scientific nomenclature. There may be some inconveniences attending this arrangement, but its advantages are. upon the whole, very decided. It familiarises the druggist to names. daily coming into greater use; it compels the apprentice to make himself acquainted with the first elements of chemistry, and with the almost universal language of prescriptions. Following the catalogue of drugs are, those of patent medicines, paints, dye-stuffs, glass ware, surgeon's instruments, and miscellaneous articles. A catalogue of English, and one of the old Latin names and synonyms, numbered to correspond with the numbers affixed to the price current, and forming an easy index of reference and translation, then follow. After these come catalogues of drugs in the French, Spanish and German languages. Although these last are far from being complete, and are, from the nature of the work, mere abridgements; it is believed they are correct, as far as they go, and that they will be found highly useful to the Trade. Any corrections or criticisms on this, or any other part of the compilation, will be thankfully received by the compilers, and will form an appropriate subject of communication to the College.

In selecting the various tables which conclude the work, the compilers have been guided by a desire to make scientific accuracy the habit and characteristic of the Trade. That all the various kinds of solutions, acids, ethers and alcohol should be sold at prices proportionate to their specific gravity, and used of an uniform and ascertained strength;—that the druggist should be familiar with the relation between the troy weights, by which medicines are compounded, and the avoirdupois weight by which they are sold;—that the various tests of impurities in medicines should be of ready access and constant reference;—that the doses and the virtues of the medicines which he sells should be known to him,—are positions which none will dispute.

The table of chemical equivalents is of more extensive use than any other hitherto framed for ascertaining the composition of bodies. The number opposite eadh name, is that in which it always combines. For instance, the number of Potassa is 48, and the number affixed to each acid is the number of parts, which 48 parts of potassa, saturate, and which is saturated by the number of parts affixed to each of the other earths and oxides. A little practice will render the table familiar, and the student who commits it to memory is in possession of the master-key of chemistry.

Any suggestions that will tend to improve and render more useful a future editition of the manual, will be received with pleasure by the College.

CHARTER,

REGULATIONS, AND BY-LAWS,

OF THE

PHILADELPHIA COLLEGE OF PHARMACY.

INTRODUCTION.

THAT the sale and dispensation of drugs and medicines, are liable to abuses from ignorance or design; that serious dangers threaten society from this cause; and that countervailing measures are, consequently, requisite, are positions so obvious and generally conceded, as to require, for their establishment, neither elaborate argument, nor

detailed exposition.

From an early period to the present time, they have been recognised and acted on, in almost every country in which the principles of a civilized polity have been acknowledged. The illustrious caliphats of Bagdad, Alexandria and Cordova, in the brilliant era of Saracenic literature, were the first to frame by governmental enactments, a system of regulation for apothecaries, combining the requisites of instruction, examination, periodical visitations and inspection of shops, punishment for

malpractices, and officinal formula.

With their science, arts and letters, the Arabians transmitted to the Europeans some of their institutions. Of these not the least important was their regulation of Pharmacy, and their supervision of the preparation and sale of medicines. The school of Palermo, in the kingdom of Naples, was the first in which medicine was cultivated in Europe. The extent of its science consisted in the translation of the medical works of the Arabians, and the inculcation of their doctrines and precepts. Pharmacy was particularly attended to in this school, and, at the instigation of its professors, the Arabian system for its regulation, and that of Apothecaries was adopted by the government. The first law on this subject was the edict granted by Roger, king of Naples in 1140, which was extended and enlarged by his grandson the Emperor Frederick II.

The example of Naples was soon imitated; and from this epoch, legal regulations have constantly existed in Europe, for the government of

Apothecaries and supervision of their business.

The attention this subject has received and importance attached to it. is exemplified in the numerous legislative decrees it has called forth. In France, statutes and regulations were granted to the Apothecaries by Charles VIII. in 1484. They received others from Louis XII. in 1514; from Francis I. 1516, 1520; from Charles IX. 1571; from Henry III. 1583, and from Henry IV. 1594. Louis XIII. renewed them in 1611. 1624, and 1638. Louis XIV. in 1682, added new provisions to the police of Pharmacy, rendered necessary by the increase of the atrocious practice of poisoning, which threatened to become a stain on the national character. In consequence of a quarrel between the physicians and apothecaries, growing out of petty professional jealousies, the physicians procured by their influence, that the apothecaries should be reunited with the grocers as a corporate body. They subsequently obtained a similar union of the surgeons with the barbers. until as late as 1777, that this legal but unnatural association was dissolved, when Louis XVI. formed the apothecaries of Paris into the College of Pharmacy, for the reception and instruction of pupils. It is remarkable, that this was the only scientific institution, that survived the storm of the revolution. While so many others were overwhelmed in its wide spread desolation, the College of Pharmacy was permitted to exercise its useful offices without disturbance.

The last legislation on this subject, in France, was the law, 21st Germinal, year XI—March, 1802. By this law, the College was suppressed; three schools of Pharmacy were established, one at Paris, another at Montpellier, and the third at Strasburgh; and a general organization of

the profession throughout France was effected.

In Germany, Holland, and England, nearly equal attention was bestowed on the legal regulation of apothecaries, and the preparation and sale of medicines. This legislation was, however, too frequently marked by arbitrary and vexatious dispositions, and sometimes pervert-

ed by the influence of degrading interests.

The governments of Europe, possessing legislative power in its greatest plenitude, unfettered by any restrictive reservations, exercise it, when deemed expedient, on the extensive, complicated, and ramifying interests of society. It is made to enter the domicile of the citizen, and it attempts to substitute, for the force of the moral law, its own feebler

sanctions and penalties.

In the United States, the powers of government are differently modified, are possessed in a more limited degree. Its most important objects are the protection of life, person and property—the true ends of a good government. The pursuits and occupations of individuals, the minor interests affecting the interior economy of society are, with few exceptions, abstracted from its interposition. They are reserved by the people to themselves, to be regulated by the influences of good sense, intelligence, and moral obligations. Although these may fail to accomplish every benefit that might be desired, yet the imperfections of this system, taken in the aggregate, are less disadvantageous than the errors and abuses, that experience demonstrates, arise out of the too extensive legislation of government—are less vexatious and oppressive

than the hand of government, daily seen and felt, thrust into the common concerns of life.

The genius of our political institutions, precluding the introduction of the European system, for the regulation of our pharmacy, its abuses and consequent evils were supposed irremediable, in our scheme of polity, as, it was presumed, a reform could only be effected by the agency of government. This supposition was not founded on sound observation, or a correct appreciation of the conservatory principles of society. Every well-informed and well-constituted community, is perfectly adequate to protect itself, without the assistance of government, against evils, or dangers arising out of its own economy. No other power can perform this duty in a manner equally effectual and yet safe—for it will never eradicate one evil, by the substitution of another. In an intelligent community, all that is necessary to correct and guard against abuses, and to terminate evils, is to produce a conviction of their existence. The proper remedy will soon be applied.

Our own example is an illustration of the principle. No sooner was it perceived, that the pharmacy of our city was defective, irregular, and open to great abuses, than numbers began to cast about for the means of reform. In a short time a very effectual system was devised, and is in operation. The apothecaries themselves, who, from the tone of the European statutes, it might have been supposed, felt some particular interest in maintaining irregularities in their business, and would have proved hostile to its amelioration, were the first to be sensible of its imperfect condition; who commenced and have continued to

labour for the accomplishment of its reform.

Some of the most respectable of the profession were, for a considerable period, occupied on this subject, and, at one time, had adopted some initiatory measures, but which failed from circumstances not material to be mentioned. In the year 1821, at the suggestion of the present Professor of Materia Medica in the University, and a number of the members of the profession, this subject was brought under the consideration of the trustees of the University of Pennsylvania. The plan they adopted, consisted of a degree of Master of Pharmacy to be conferred on those apothecaries, who should be deemed the most competent to this business, and the establishment of a course of lectures on Phar-This plan, it was generally thought, was too narrow; did not embrace, in its provisions, some of the most serious deficiencies, and was incapable of remedying many of the most pressing and extensive of the abuses that prevailed. In consequence of this impression of the measures of the University, a very general meeting of the apothecaries and druggists convened on the 23d of February, 1821. At this meeting it was proposed, as the most effectual means of arriving at the great object to be accomplished, that the whole profession should form themselves into a society, for the two-fold purpose of providing a system of instruction in Pharmacy, and of subjecting themselves to regulations in This proposition was adopted, and a committee was their business. appointed to draught a corresponding project. The committee, at a subsequent meeting, reported the plan of the present College of Pharmacy, which was unanimously agreed upon. By this plan, the members associate to effectuate the following important objects. 1st. To improve and advance the practice and principles of Pharmacy by essays, discussions or other means, in the stated meetings of the College. 2d. To prevent frauds, adulteration, and sophistication of medicines, by the impeachment, trial and punishment of those, who offend in this manner. 3d. To improve the state of the market, and prevent the introduction of inferior articles, by instituting an inspection, whenever required, of any articles arriving and offered for sale. 4th. To provide instruction in Pharmacy, by the establishment of a school, in which the necessary lectures should be delivered, a library, and cabinet of specimens.

The College on the adoption of this plan, immediately became organized by the election of officers and a board of trustees, who, in the same autumn, established the school of Pharmacy, and appointed lecturers in time to commence the courses of the ensuing winter. Four courses of lectures have been delivered, in the successive winters, to respectable classes of pupils; the meetings of the College have been regularly held; several judicious and salutary measures of improvement have been adopted, and others are under consideration; a well selected library has been procured, and a cabinet of choice specimens is nearly completed. The College have it in contemplation to publish an occasional journal, containing improvements of formula, new discove-

ries and other interesting pharmaceutic information.

At this time the College includes nearly the whole of the druggists and apothecaries of the city and liberties, who have thus voluntarily placed themselves under a system of regulation, and subjected themselves to punishment, on a conviction of improper conduct in their business. A spirit of improvement and desire of information have been widely diffused throughout the profession; greater attention is paid to the selection of medicines of good qualities; to elegance in the officinal preparations; to care and neatness in the compounding of prescriptions. In a word, a manifest advancement is clearly to be discerned in the whole business of the apothecary; the Pharmacy of this city has been elevated in its character, and the institution of the Philadelphia College of Pharmacy, promises to attain all the important beneficial and interesting objects, that are derived from European legislation, freed from the objectionable provisions of its arbitrary enactments.

AN ACT

TO INCORPORATE THE

PHILADELPHIA COLLEGE OF PHARMACY.

WHEREAS; to dispense and prepare drugs and medicines for the use of the sick, requires knowledge and skill of a peculiar kind, an ignorance of which opens the door to numerous abuses and evils, and is pregnant with serious consequences to health and life; and it being the duty of every good government to protect, as far as in it lies, its citizens from those ills and dangers to which they become exposed in the multiplied relations of society, by promoting and encouraging wholesome institutions and regulations, calculated to advance the well being, security and interests of the community; and it being represented to the legislature, that an institution has been established in the city of Philadelphia, called "the Philadelphia College of Apothecaries," for the purpose of cultivating, improving and making known a knowledge of Pharmacy, its collateral branches of science, and the best modes of preparing medicines and their compounds, and of giving instruction in the same by public lectures:

Now; that the purposes thereof may be the better carried into effect: SECT. 1st. Be it enacted by the senate and house of representatives of the commonwealth of Pennsylvania in general assembly met, and it is hereby enacted by authority of the same; That all such persons as now are members of the Philadelphia College of Apothecaries, or may hereafter become members of the same, be, and they are hereby made and constituted a corporation and body politic, in law and in fact, to have continuance forever, by the name, style, and title of the Philadelphia College of Pharmacy, with power to make one public and common seal, and also one private seal to use in their affairs, and the same or either of them to change at pleasure, to make contracts relative to said institution, to sue and be sued, and by that name and style to be capable in law of purchasing, taking, holding, and conveying any estate real or personal for the use of said corporation: Provided that the annual income of such estate shall not exceed in value five thousand dollars, nor be applied to any other purposes than those for which this corporation is formed.

Sect. 2d. And be it further enacted by the authority aforesaid, that the said College may establish by-laws and rules for its government and regulation, and for the preservation and application of the funds thereof, not repugnant to the constitution and laws of the United States

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or of this commonwealth, and shall have power to erect an edifice for their accommodation and to constitute a faculty or learned body, to consist of such head or heads, and such a number of professors in pharmacy, materia medica, chemistry, and the collateral sciences, as they may judge necessary and proper, and to do every thing needful and necessa-

ry to the establishment of said college and faculty.

SECT. 3d. And be it further enacted by the authority aforesaid; That the officers of said college shall be a president and two vice presidents, a secretary and treasurer, whose respective duties may be assigned by the by-laws, and who shall be elected at the stated meeting of the college held in the month of March in each year, and any vacancy that may occur may be supplied by a special election; there shall also be elected a board of trustees consisting of sixteen members, and the officers of the college shall also be ex-officio members of the board of trustees; one half of the said trustees shall be chosen at the stated meeting in March, and the other half at the stated meeting in September, and the said board of trustees, nine of whom shall constitute a quorum, shall conduct the ordinary affairs of the college, make such rules and regulations and do all other things necessary for the government and support of the school of pharmacy, as they may deem fit and proper; and perform such duties as are or may be from time to time committed to them by the said college; the acts of the board of trustees, however, to be subject to the revision of the college at each stated meeting.

SECT. 4th. And be it further enacted by the authority aforesaid; That if the annual and semi-annual elections for officers of said college and members of the board of trustees, shall not be held on the stated days, the said corporation shall not be thereby dissolved, but the offi-

cers and trustees shall continue in office until a new election.

JOSEPH LAWRENCE, Speaker of the house of representatives. WILLIAM MARKS, Jun.

Speaker of the senate.

Approved March 30th, 1822.

JOSEPH HIESTER.

RULES AND REGULATIONS.

ART. 1st. The president, vice presidents, and secretary shall perform the duties of their respective offices at the meetings of the college, and shall sign the certificates of membership and the diplomas of the institution. The treasurer shall receive and take care of the funds of the college, giving bond and security, if required, for the faithful performance of this trust to the president; he shall pay no monies unless on the order of the president, or the chairman of the board of trustees, countersigned by the respective secretaries of the college or board as the case may be, and present a statement annually of his accounts at

the meeting on the last Tuesday of the month of March, or when re-

quired by the board of trustees.

ART. 2d. The stated meetings of the college shall be on the last Tuesday of the months of March, June, September and December, for the transaction of business, and receiving of essays and communications on subjects connected with pharmacy, materia medica, and chemistry.

Fifteen members shall constitute a quorum.

ART. 3d. The board of trustees shall meet once a month, or oftener if necessary, by adjournments, or on the call of their chairman; and a majority of the board shall constitute a quorum for the transaction of business. It shall be the duty of the board of trustees to establish a school of pharmacy, provide suitable apparatus and a library, and appoint one or more lecturers, as may be deemed expedient, on materia medica, chemistry, and pharmacy, and on such branches of natural science as may be useful in the instruction of an apothecary; to appoint a committee of inspection, who shall examine all articles of drugs and medicines brought into the market and submitted to them, and report their character to the board of trustees, who shall make the same public, if required by the interest of the trade and the good of the community; to appoint a committee of equity, to settle any disputes that may arise in the transactions of business, by the members of the college, which may be referred to them. They shall also be entrusted with the election of resident and associate members, and shall regularly give notice of such elections to the secretary and treasurer of the college; and have power to frame rules and regulations for the examination of and granting diplomas to those who shall attend the lectures in the school of pharmacy.

ART. 4th. Any person who has been regularly educated as a druggist or apothecary, or who has received a diploma from this college, and is of correct moral deportment, may be proposed for resident or associate membership, in writing, by two of the members of the college, at a stated meeting of the board of trustees, and balloted for at the next stated meeting; three fourths of the votes shall be necessary to an election.

ART. 5th. Every person, on becoming a resident member, shall pay the sum of five dollars: and thereafter an annual contribution of five dollars. No member who has neglected to pay his installation fee, or is in arrears six months for his annual contribution, shall be entitled to a

vote.

ART. 6th. The trustees may elect, in the same manner as directed by Art. 4th. the following description of persons as honorary members of the college: viz. druggists, apothecaries, chemists, and physicians, residing in any part of the United States, whose character and recommendations shall be satisfactory to them; each person so elected to pay at the discretion of the board of trustees, a contribution of twenty dollars in lieu of all other contributions. Honorary members shall have the same privileges as other members, in regard to the use of the library and attending the lectures and meetings of the college; but they shall have no right to vote or hold any office in the institution. All the contributions, received from honorary members, shall be appropriated to the sinking fund, for extinguishing the loan of one thousand dollars.

Ant. 7th. Complaints may be preferred against any member of this college to the board of trustees, for malpractices and misconduct in his business; and if, on investigation, it shall appear that he has been guilty of adulterating and sophisticating any article of medicine or drugs, or of knowingly vending articles of that character, or of deteriorated qualities, the facts may be reported by the board of trustees to a meeting of the college publicly called, when a majority of all the members of the college concurring, he may be expelled.

college concurring, he may be expelled.

ART. 8th. A journal of such transactions of the college as may be ordered for publication, of original essays and of selections from scientific books, shall be published from time to time, as materials are fur-

nished.

2. A standing committee of five members shall be elected forthwith, and annually thereafter at the stated meeting in March, who shall be called the publishing committee, and shall have the charge of printing and publishing the journal, and authority to draw upon the

board of trustees for money for that purpose.

3. All original communications to the college, for the journal, shall be referred for consideration to a committee of three members, appointed by the chairman for the time being, who, in conjunction with the publishing committee, shall examine and publish, at their discretion, such communications; and no original essay shall be published without such examination.

4. The publishing committee shall select from scientific books such passages and extracts, adapted to the nature of the journal, as they shall think proper, and may issue a number as often as they have suitable

matter.

5. The journal shall be entitled, "The Journal of the Philadelphia College of Pharmacy;" each number shall contain from 24 to 32 pages, and

be complete in itself, and 12 numbers shall form a volume.

6. The publishing committee shall affix the price and collect the subscription money for the journal; they shall keep a correct account of receipts and expenditures; and the profits, if any, of publication, shall be appropriated by them to the purchase of books for the college library. They may appropriate the covers of the journal as advertising sheets, for the use of members, and shall affix the price of the advertisements. They shall make report at the stated meeting in March of their proceedings during the year.

7. The college will not hold itself responsible for the opinions and investigations, contained in the communications published in the journal.

ART. 9th. No amendment or alteration of these rules shall be made, unless proposed to the college by two members at one stated meeting, considered at the next, and adopted by two thirds of the members present.

BY-LAWS.

ARTICLE I.

SECT. 1. By order of the president, or at the request of three members communicated in writing, and specifying the objects in view, the

secretary shall call a special meeting of the college.

Sect. 2. As soon as fifteen members shall appear at or after the appointed time of meeting, the president, or in his absence one of the vice-presidents, or in their absence a chairman pro tempore, shall take the chair and call the members to order.

SECT. 3. After the meeting has been organised, no member shall leave

the room without permission from the presiding officer.

Sect. 4. At stated or adjourned meetings, business shall be proceeded in, according to the following order, viz.

1st. The secretary shall call the roll, and note absentees.

2d. Minutes of the preceeding meeting read, corrected if necessary, and adopted.

3d. The minutes of the board of trustees for the preceding three

months and such reports or memoirs as they may present.

4th. Essays and communications on subjects relating to the objects of the institution.

5th. Incidental business.

ARTICLE II.

SECT. 1. At a special meeting, after the minutes of the preceding meeting have been read, the meeting shall immediately proceed to the consideration of the business for which it was specially convened, and no other business shall be brought before the college at such special meeting.

Secr. 2. The chair shall decide upon questions of order; from which decisions, however, an appeal to the meeting may be had, if required by two members, and the meeting shall thereupon decide without debate.

SECT. 3. No motion shall be received unless seconded, nor until the mover, if required by the president, chairman, or a member, shall have

committed it to writing.

Sect. 4. Every member when speaking shall address the chair, and when a question is before the meeting, no motion shall be received unless to amend, divide, commit or postpone, or to adjourn; and a motion to adjourn shall always be decided without debate.

ARTICLE III.

SECT. 1. No member of the college shall receive an apprentice for a less term than four years; and it shall be rendered obligatory on such apprentices to attend two courses of the different lectures of the institution.

SECT. 2. The annual contributions of the resident members, shall be

come due at the stated meeting in December.

Sect. 3. The secretary shall keep regular minutes of the meetings of the college, furnish to committees a minute of their appointment, and give at least one day's notice to the members of the time and place of meeting.

Sect. 4. Every member of this college shall, on paying one dollar and a half, be entitled to a certificate of membership signed by the president,

vice presidents, and secretary.

BY-LAWS

OF THE BOARD OF TRUSTEES.

ARTICLE I.

Sect. 1. The board of trustees shall elect from their body a chairman, who shall preside and preserve order in the meetings of the board.

He shall have the appointment of all committees, excepting those which are otherwise provided for. And shall not vote on motions, unless the board be equally divided.

less the board be equally divided.

SECT. 2. The duty of the secretary shall be to keep the minutes of the board, to read all communications, and to keep them in safe charge, and to give at least one day's notice to the members, of each meeting.

Sect. 3. No member, after the hour appointed for the meeting of the board, shall be permitted to retire, unless excused by the chairman or a

majority of the members present.

ARTICLE II.

Sect. 1. The standing committees of the board shall be: 1st. A committee of inspection, to consist of 5 members.

2d. A committee of equity of 5 members. 3d. A library committee of 3 members.

4th. A committee on the cabinet of specimens, of 3 members.

5th. A committee for the examination of candidates for the diploma

of the college, of 3 members.

These committees, except the 5th, together with the chairman and secretary, shall be elected by ballot at the first stated meeting of the board, after the election of the college in March and September.—The 5th committee shall be elected at the latter period—And when any vacancies occur in committees, they shall be supplied at the next meeting, after the circumstance is known.

SECT. 2. It shall be the duty of the committee of inspection to examine all drugs and medicines, which may be submitted to them, and to make report to the board of such unmerchantable or spurious articles as

may come within their knowledge.

SECT. 3. The committee of equity shall decide all matters in controversy between the members of the college, that shall be submit-

ted to them: the parties first giving bond, if required, to abide by the decision.

Sect. 4. The library committee shall procure, with such funds as may be placed at their disposal by the board, a collection of books on chemistry, pharmacy and medicine, and on subjects connected therewith, for the use of members of the college and their apprentices, under such regulations as the board may adopt, and shall have a general superintendence of the library.

Sect. 5. The committee on the cabinet of specimens shall procure (in such manner as the board may direct) specimens of the various articles composing the materia medica and the collateral branches of science, and shall arrange and preserve them in proper order for exhibition, subject to such regulations as they, with the approbation of the board, may

direct.

Sect. 6. It shall be the duty of the committee of examination, in conjunction with the professors, to receive and examine all original dissertations or theses presented to them by the applicants for the diploma of the college, and carefully to examine all the applicants personally upon their qualifications to conduct the drug and apothecary business in a reputable manner, and report their opinion thereon jointly to the board of trustees, who shall finally decide upon all such applicants: The theses of all the candidates, whom the committee and professors may recommend as qualified to receive the diploma of the college, shall be delivered to the board of trustees, all others shall be returned by the committee to their respective authors.

Sect. 7. The stated meetings of the board, shall be held on the last Tuesday but one in each month, at such hour and place as may be agreed

on.

ARTICLE. III.

Sect. 1. Every application for membership shall be referred to a committee of three members, who shall inquire into the eligibility of the candidate, according to the regulations of the college, and report their opinions thereon to the succeeding meeting.

SECT. 2. The standing committees shall report to the board at the

stated meetings in March, June, September and December.

Sect. 3. There shall be a committee of 3 members who shall have charge of the rooms, with authority to procure such fixtures for them as

may be deemed necessary.

Sect. 4. There shall be a committee of accounts of three persons, who shall examine and certify accounts previous to payment. And this committee shall constitute a finance committee to aid the treasurer in the collection and disposition of the funds of the college.

OFFICERS OF THE COLLEGE.

PRESIDENT-William Lehman.

VICE-PRESIDENTS—Stephen North, Samuel P. Wetherill.

SECRETARY—Daniel B. Smith. TREASURER—William Heyl.

TRUSTEES.

Dr. Samuel Jackson,
Solomon Temple,
Henry Troth,
Peter Lehman,
Alexander Fullerton, Jr.
Charles Yarnall,
Jacob Bigonet,
A. S. Roberts,

Warder Morris,
Joseph Reakirt,
William Baker,
Edward B. Garrigues,
Dr. George H. Burgin,
John P. Wetherill,
Edmund Pryor,
Joseph Allen.

RESIDENT MEMBERS.

John Elliot. Charles Allen, Robert Milnor, Elisha Crowell, James W. Simes, William Rovoudt, Mordecai L. Gordon, Thomas M'Clintock, George D. Wetherill, Thomas Wilteberger, Isaac Thompson, Matthias Pleiss, Peter Thomson, Jr. William C. Poole, Peter Williamson, Frederick Klett, Frederick Brown. Caleb Ash, Jr. Charles Ellis, Thomas Oliver, Thomas A. Mason, Richard Jordan, James L. Smith. Edward Needles, Samuel Biddle, Eleazar Cohen, Charles Marshall, Jr. Daniel Laws, Thomas Cave, Jeremiah Emlen.

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John Ayrton Paris, M. D. London. Anthony Tod Thomson, London.

THE

DRUGGIST'S MANUAL.

PRICE CURRENT.

		lb.	4 lb.	oz.	dr.
1 Acetum	Colchici		11.1		
	Distillatum ,				
	Opii				
	Purificatum				
	Scillæ				
	Vini	1			
Acidum	Aceticum Forte			1	
	Aromaticum .				
	Benzoicum				
10	Boracicum				
	Citricum				
	Muriaticum				
	Forte				-
	Purissimum -			1	
	Nitricum			1	
	Forte				
	Purissimum -			1	
	Nitrosum Fumans				
	Nitro-muriaticum				1
20	Oxalicum				
	Oxymuriaticum				
	Phosphoricum				
	Prussicum				
	Pyroligneum		1		
	Sulphuricum	-			
	Aromaticum -	1.0			
	Dilutum			1	
		•			

						lb.	1 lb.		d.
	Acidum Su	accinicum			- 1	10.	4 10.	UZ.	ui.
		artaricum		-	-				
30	Adeps An				-	٠			1
	Box		. 6 22		.	120	11177		
	Cer	rvi -			-				
	Sui	llus -	•		-				
	Urs	si -	•		-				
	Vip	eræ			-				
	Agaricus	•	•						
	Æther Ac	eticus		-	-				
	M	uriaticus	-	-	-		- 1		
	Ni	tricus		-	-		,		
40		lphuricus	-	-	-				
	Alcohol	•		-	-				
	An	nmoniatur			-				
			Aroma	ticum	-				ł
		lutum		•	-				
	Alumen R			-	-	٠			1
	Aluminæ e	et Potassæ							
				Exsico	atum				
	Ammoniæ		-	-					
		Carbonas		•	-				
50		Murias (-	-				
			Ind. Or	ient.)	-				
		et Ferri		•	-				
		Hydrosul	phuretu	m	-				
		Nitras	•	•	-				
		Oxalas	-	-	-				
	1	Succinas	-	•	•				
	Amygdalæ		•	•	-				l
	Antimoniu		•	•	-				
~~		Tartari	satum	•	-				
60	Antimonii		•	-	-				
		Oxydum			-				
			Sulphura						
			Vitrificat		0				
				cum	Cera		P 0		1.

3	THE DRUGGIST'S MAN	UAL.			
		lb.	1 lb.	oz.	dr.
	Antimonii oxydum Sulphuretum nigrum				
	Pulv.				
	Lotum				- 0
	Fuscum				
	Aqua Acetatis Ammoniæ				
70	Ammoniæ				
	Carbonatas				
	Calcis				
	Cinnamomi - '				
	Coloniensis		-		
	Distillata				
	Floræ Aurantium				
	Menthæ Piperitæ				
	Sativæ				
	Plumbi sub-acetatis				
80	Picis Liquidæ				
	Potassæ				
	Rosarum				Y 1
	Argenti Nitras				
	Arsenicum				
	Arsenici Oxydum				
	Pulv				
	Asphaltum				
	Auri Murias				
	-	-			
	-				
			1		
			1		
					-

THE DRUGGIST'S MANUAL.

	lb.	1 lb.	02•	dr.
B	10.	1	02.	1
Baccæ Juniperi Communis				
90 Lauri Nobilis				1
Menispermi Cocculi				
Myrti Pimentæ				
Balsamum Canadense				
Copaibæ				
Giliadense				1
Peruvianum				
Tolutanum				
Baryta				
Barytæ Acetas				
Carbonas				
Murias				
Nitras				
Bismuthum				1
Bismuthi sub-nitras			i	
c				1
Calcis Carbonas Ppt.				ŀ
Murias				l
Muriatis Solutio				1
Phosphas				1
110 Phosphuretum				
Calomel Ppt				
Camphor				1
Cantharides				1
Pulv				
Vittatæ				1
Carbonis Ligni Pulvis				1
Cassia Fistula				
Castoreum Amer. Septent			1	1
Russicum		1	1	l

		lb.	₫ lb.	0 Z .	dr.
120 Cary					1
Cate					
Cera	Alba				1
	Flava				
Cera	tum Arsenici				1
	Cantharidis				1
	Juniperi Sabinæ				
	Virginianæ				
	Labiale				
	Plumbi Sub-acetatis				ŀ
130	Carbonatis				
	Resinosum				
	Saponis				
	Simplex				١.
	Zinci Carbonatis				
	æ Cancrorum Ppt				
	cinella				
Coll	yrium Plumbi Acetatis				
	Zinci Acetatis				
	fectio Aromatica				1
140	Aurantii Corticis				Ì
	Cassiæ				1
	Catechu				l
	O pii				1
	Rosarum				
	Sambuci				l
	Sennæ Composita				١.
	allum Rubrum Ppt				
Cort	ex Araliæ Spinosæ				1
	Bonplandiæ Trifoliatæ				
150	Canellæ Albæ				1
	Pulv				
	Cinchonæ Flavæ Opt				
	Pulv.				
	Com				
	(Carthagenæ)				
	Pulv.				

Cor	rtex Cinchonæ Pallidæ Opt.	lb.	₹ lb.	QZ.	dr.
	Pulv.				
	Com				
•	Pulv.				
160	Rubræ Opt				
	Pulv.				
	Com			1	
	Pulv.				
	Citri Aurantii				
	Medicæ		-		
	Croton Eleutheriæ				
	Pulv				
	Cornus Floridæ				
	Sericeæ				
170	Diospyri Virginianæ				
	Geoffroyæ Inermis				
	Lauri Cassiæ				
	Pulv				
	Cinnamomi				
	Sassafras				
	Liriodendri Tulipiferæ -				
	Magnoliæ Glaucæ				
	Meliæ Azedarach				
	Pruni Virginianæ				
180	Punicæ Granati				
	Querci Albæ				1
	Tinctoriæ				
	Quassiæ Semirubæ	- 0			
	Radicis Mezerei				
	Ulmi Fulvæ	0 0			
	Winteræ Aromaticæ				
	Xanthoxyli Fraxinei				
- Cr	ocus Anglicus				
	Hispanicus				
190 Cu	pri Acetas				
	Ammoniaretum				
	Nitras		7		-

Cupri Sulphas	lb.	⅓ lb.	oz.	dr.
+				X)
,				
D				
Decoctum Sarsaparillæ Compositum Lichenis Islandici -				
E			٠	
Elaterium				
(Clutterbuckii)				
Emetine Emplastrum Adhesivum				
200 Ammoniaci			-	
Aromaticum				
Assafetidæ Calefaciens				
Cantharidis				
Ferri				
Galbani Compositum -				

		lb.	1 lb.	oz.	dr.
Emplastrun	Hydrargyri				
	Lithargyri				
	Logani				
210	Myrrhæ				l
	Oxycroceum				
	Resinosum				
	Plumbi Carbonatis Comp.				İ
	Saponis				
	Thuris				
Extractum				,	
	Aconiti, S. S				
	Belladonnæ			Ì	
	Chamæmeli				
220	Cinchonæ Durum				
	Molle				ļ
	Rubræ Resinosum				
	Colocynthidis Compositum				1
	Conii Maculati S. S.				
	Gentianæ				1
	Glycyrrhizæ				
	Purificatum				
	Pulv				
•	Hæmatoxyli				
230	Hellebori Nigri				1
•	Humuli				
	Hyoscyami S. S				
	Jalapæ				
	Juglandis				
	Opii Aquosum				
п	Papaveris				
	Phytolaccæ				
	Pini Canadensis				
9	Podophylli				
240	Quassiæ			,	
70.00	Quinæ				
	Rhei				
	Sabinæ				
			4		1

•	12	1 11.	0.5	J.
Extractum Sennæ	lb.	₫ lb.	02.	ar-
Stramonii S.S				
Semen. 4 -		40		
Strychni N. V.		°£.		
Taraxaci				
F				
Faba Tunkinensis				
250 Farina Avenacea				
Oryzæ				
Seminis Lini				
Fecula Marantæ Arundinaceæ -				
Ferri Acetas				
Carbonas				
Precipitatus				
Limaturæ				
Oxydum Rubrum				
Phosphas				
260 Prussias				
Sulphas				
Exsiccatus				
Tartras Flores Achilleæ Millefolii				
Althææ Officinalis				
Arnicæ Montanæ				
Carthami Tinctorii				
Chamaemeli			1	1
Chamæmeli Erigeronis Canadensis				
Erigeronis Canadensis				

					. •
Flores	Papaveris Rubræ	lb.	4 lb.	oz.	dr.
* 10105	Rosæ Gallicæ	-	19		
	Sambuci	-			
Foliæ	Aconiti Napelli			1	
	Cassiæ Sennæ Alexandr				
	Ind. Orient.				1
	Tripolit				
280	Marylandicæ				
	Arbuti Uvæ Ursi			1	
	Atropæ Belladonnæ				1
	Conii Maculati			ł	
	Digitalis Purpureæ			1	
	Juniperis Sabinæ				İ
	Tussilaginis Farfaræ -				
Fructu	s Capsici Annui				
	Cucumis Colocynthidis -			1	
	Tamarindi Indicæ			ł	1
	G			1	1
290 Gallæ	Halapenses				
	Pulv				1
Gumm	i Aloes Socotorinum				
	Capense				1
	Caballinum				
	Pulv				
	Ammoniacum Lachrymatum				1
	Secundarium -				1
	Arabicum Optimum	1			
	Secundarium -				
300	Pulv				
	Assafætidæ Lachrymatum -				
	Secundarium				1
	Benzoinum Lachrymatum -	Į.	,A.	,	1

Gummi	Benzoinum Secundarium - [lb.	1 lb.	oz.	dr.
Oummi	Elasticum				
	Elemi				
	Galbanum Lachrymatum				
	Colatum				
	Secundarium -				
310	Guaiacum	1			
210	Gambogiæ				
	Labdanum				
	Myrrhæ Turcicum				
	Ind. Orient				
	Pulv				
	Olibanum				
	Opium Turcicum				
	Ind. Orient.				
	Pulv.				
320	Opopanax				•
0.20	Sagapenum				
	Sarcocolla				
	Scammonium Halapense				
	Smyrnense -				
	Styracis Calamitum				
	Liquidum				
	Lachrymatum -				
	Senegal				
4	Secundarium				
330	Tacamahaca				
000	Thuris	,			
	Tragacanthæ				
	Pulv				
	1 447				
	н				
Herba	Adianti Pedati				
	Asari Canadensis				
		-			

		lb.	¼ lb.	oz.	dr.
Her	rba Chimaphilæ Umbellatæ -	1			i
	Cunilæ Marianæ	1			
	Eupatorii Perfoliati				ł
	Hedeomæ Pulegioidis -	-			
340	Leonuri Cardiaci	1			
	Lobeliæ Inflatæ			1	
	Marrubii Vulgaris	-			1
	Melissæ Officinalis				
	Menthæ Piperitis	-			
	Sativæ				1
	Nepetæ Catariæ				·
	Sabbatiæ Angularis				
	Salviæ Officinalis				
Ho	rdeum Perlatum	1			
350 Hu	muli Lupuli	-			1
Ну	drargyrum	1			
	cum Creta				
	Magnesia -				
Hyd	drargyri Acetas				
	Nitrico Oxydum -	-			
	Murias Corrosivus				
	Mitis				
	Oxydum Cinereum -				
	Phosphas	1			
360	Prussias	1.			
	Submurias Ammoniatus				
•	Subsulphas Flavus -				
	Sulphuretum Nigrum -				
	Rubrum				
Hyd	driodas Potassæ				
		1			
		1			
		1	1	1	

	ZIII DROGGIST S MA	LIUALIS		
		lb.	1 lb.	oz. dr.
	I			1
Ich	thyocolla, L. S			
	S. S *			
Iod	ina '			
	•			
	/			
	к *			
Ke	rmes Mineralis			
370 Ki				
0.011				
	L		,	
	emus Tinctorius			
	etucarium			
	ıdanum			1
	hen Islandicus			
Lig	num Guaiaci Rasum			
	Quassiæ			
	Rasum			
Lin	imentum Ammoniæ			
	Aquæ Calcis			
380	Cantharidum			
	Saponis			
	et Opii			
	Terebinthinæ Comp.			
Lin	teum Commune			
	(Patent)			
Liq	uor Arsenicalis			
	Barytæ Muriatis			•
	Calcis Muriatis			
	Morphii Citratis			
390	Volatilis Cornu Cervi			

M I	lb.	1 lb.	oz.	dr.
Macis				
Magnesia Calcinata				
Magnesiæ Carbonas				
Pulv				
S. S		•	,	
Sulphas		İ		
Manganesii Oxidum Nigrum		-		
Manna Lachrymata				
Grassa				
400 Medulla Sambuci [
Sassafras				1
Mel Despumatum				
Rosæ				
Scillæ Compositum				
Mistura Ammoniaca				
Assafœtidæ				
Camphoræ				
Cretacea Fusca				
410 Morphium				
Morphii Acetas				
Moschus				
Granulatus				
S				
N GENTS OF N				
Naphtha				
Nickelum				
Nuces Moschatæ				
Vomicæ				1

		lb.	1 lb.	oz.	dr.
0!	0				
	Cancrorum Preparati				
	Absynthii				
420	Æthereum				
	Amygdalarum				
	Anethi				
	Antsi				
	Cajeputi Carui				
	Caryophyllorum				
	Chamæmeli				
	Chenopodii				
430	Cinnamomi				
100	Croton Tiglii				
	Cymini				
	Florum Aurantiorum				
	Hyssopi				
	Fœniculi Dulcis				
	Gaultheriæ Procumbentis -				
	Hyperici Expressum				
	Juniperis				
	Lateritium				
440	Laurinum				
	Lavandulæ Anglicæ				
	Gallicæ				
	Limonis			ø	
	Bergamottæ -				
	Lini				
	Sine igne				
	Macis Expressum				
	Menthæ Piperitæ				
	Sativæ				
450	Monardæ Punctatæ				
	Nucis Moschatæ				
	Olivarum Optimum				
	Secundarium -				1

Oloum	Origani 1	lb.	1 lb.	oz.	dr.
Oicum	Palmæ				
	Papaveris Expressum	•		1	
	Pini Canadensis -				
	Petrolei				
	Pimentæ				
460	Pulegii				
	Ricini, sine igne				
	Secundarium -				
	Rhodii				
	Rorismarini				
	Rosarum				
	Rutæ				
	Sabinæ				
	Sassafras				
	Senekæ				
470	Sesami				
	Solidaginis Odoræ				
	Spicæ				
	Succini				
	Rectificatum				
	Oxydatum				
	Sulphuretum				
	Terebinthinatum				
	Anisatum -		-		
	Tanaceti				
480	Terebinthinum				
	Thymæ				
Ossæ S	Sepiæ				
Oxyme	lÆruginis				
	Colchici				
	Scillæ				

	n	lb.	1 lb.	oz.	dr.
Dota	P roleum Barbadense				
	sphorus				
	sphorus				
1 IIu	Arsenici				
490	Assafœtidæ	•	٠,		
4,00	Calomel gr. j				
	gr. ij				-
	Cathartice				1
	Colocynthidæ Comp				
	Cocciæ				
	Hydrargyri				1
	Opii				
	Picis				
	Rhei				
<i>5</i> 00	Rufi				
	Terebinthinæ				
Pix	Burgundica				
	Liquida				
Pipe	er Cubeba				
	Longum				
	Nigrum				
Plat	tini Murias				1
Plat	tinum				
Plu	mbi Acetas				
510	Carbonas				
	Oxidum Rubrum				
	Semivitreum				
	Sub-acetas Liquidus				
Pota	assa Pura	1			
	cum Calce				
Pota	assæ Acetas				
	Boro-tartras				
	Carbonas				
	Impurus				
520	Bi-carbonas		1		
	Binoxalas		1	l	1

Bi-sulphas
Bi-tartras
Impurus
Chloras
Murias
Nitras
Cum Sulphure -
Prussias
Sulphas Sulphuretum Tartras et Sodæ Tartras - Pubes Dolichi Prurientis Pulvis Aloes cum Canella Antimonialis Aromaticus Cretæ Compositus Jalapæ Compositus
Sulphuretum Tartras et Sodæ Tartras - Pubes Dolichi Prurientis Pulvis Aloes cum Canella Antimonialis Aromaticus Cretæ Compositus Jalapæ Compositus
Tartras et Sodæ Tartras Pubes Dolichi Prurientis Pulvis Aloes cum Canella Antimonialis Aromaticus Cretæ Compositus Jalapæ Compositus
et Sodæ Tartras Pubes Dolichi Prurientis Pulvis Aloes cum Canella Antimonialis Aromaticus Cretæ Compositus Jalapæ Compositus
Pubes Dolichi Prurientis
Antimonialis Aromaticus Cretæ Compositus Jalapæ Compositus
Antimonialis Aromaticus Cretæ Compositus Jalapæ Compositus
Cretæ Compositus Jalapæ Compositus
Jalapæ Compositus
Jalapæ Compositus
Q
Quinæ Sulphas
R
Radix Acori Calami
Aletris Farinosæ
Alii Sativi
Althææ Officinalis
Amomi Zedoariæ
Anchusæ Tinctoriæ

Rad	lix Angelicæ Archangelicæ	lb.	¼ lb.	oz.	dr.
	Anthemis Pyrethri				
550	Apocynii Androsæmifolii -				
•	Araliæ Racemosæ				
	Nudicaulis				
	Arctii Lappæ	_			
	Ari Triphylli				
	Aristolochiæ Longæ -				
	Rotundæ -				
	Serpentariæ				
	Pulv.				
	Asari Canadensis				
560	Asclepiadis Tuberosæ -				
	Bistortæ				
	Brioniæ				
	Calicoccæ Ipecacuanhæ -				
	Pulv₄				
	Cimicifugæ Serpentariæ -				
	Colchici Autumnalis -				
	Colombo				
	Pulv				
	Comptoniæ Asplenifoliæ -				
570	Convolvuli Jalapæ -	.			
	Pulv				
	Coptis Trifoliæ				
	Curcumæ Longæ				
	Pulv.				l
	Daphnes Mezerei				
	Daturæ Stramonii	_			
	Delphinii Consolidæ -				
	Dorsteniæ Contrayervæ -	-			
	Dracontii Fœtidi	-			
580	Fraseræ Walteri				
	Gei Rivalis				
	Urbani				
	Gentianæ Catesbæi				
	Luteæ				

		lb.	1 lb.	oz.	dr.
Kac	lix Gentianæ Luteæ Pulv.	-			1
	Glycyrrhizæ Glabræ				
	Pulv.				
	Geranii Maculati				
	Gilleniæ Trifoliatæ				
590	Hellebori Albi				
	Pulv				
	Nigri				
	Heucheræ Cortusæ				
	Imperatoriæ Officinalis -				
	Inulæ Helenii				
	Pulv				
	Iridis Florentinæ				
	Pulv	ŀ			
	Krameriæ Triandræ				
600	Marantæ Galangæ				
	Menyanthis Trifoliatæ				
	Pæoniæ Officinalis				
	Panacis Quinquefolii				
	Phytolaccæ Decandræ				
	Podophylli Peltati				
	Polygalæ Senegæ				
	Polygoni Bistorti				
	Polypodii Filicis Maris -				
	Rhei Palmati Russica -				
610	Chinensis -				
	Anglica				
	Pulv				
	Rubiæ Tinctorum				
	Rubi Villosi				
	Trivialis				
	Scillæ Siccatæ				
	Pulv				
	Sanguinariæ Canadensis -				
	Smilacis Chinæ				
620	Sarsaparillæ	1			
	Pulv.		1		

21	THE DRUGGIST'S MA	NUAL.			
		lb.	⅓ lb.	oz.	dr.
Rad	ix Sophoræ Tinctoriæ				1
	Spigeliæ Marylandicæ -				
	sine cacuminibus -				1
	Pulv				
	Statice Carolinianæ				
	Symphiti Officinalis				
	Tormentillæ Erectæ				
	Valerianæ Sylvestris				
630	Pulv				
	Zanthorhizæ Apiifoliæ				
	Zingiberis				1
	Pulv				
Rasi	ura Cornu Cervi				
	Santali Rubri				
Resi	ina Alba Pini				
	Cinchonæ				
	Copallina				
	Flava Pini				
640	Juniperis				
	Jalapæ				l
	Mastiche				
	Pini Abietis				1
	Canadensis				
	Laricis				1
	Pterocarpi Sanguinis Draconis				
				1	
					ł
					1
		*•	1		
					1

	IIII MILOGUIU D MARIN	0.12.11			~~
		lb.	⅓ lb.	oz.	dr.
a 1	S				
Saccha	rum Album			1	
~ ~	Chrystallizatum				
_	ranulata				
	Perlata				
	olv				
Sal Ab	-				
	ratus				
•	astilliensis				
	lbus				
	Cornutum				
Semina					
	Anethi Graveolentis Fœniculi Dulcis -				
660	Com				
000	Artemisiæ Santonici				
	Cannabis				
	Carui				
	Chenopodii Anthelmintici				
	Colchici Autumnalis				
	Coriandri Sativi				
	Crotoni Tiglii				
	Cymini		1		
	Cucurbitæ Citrulli				
670	Dauci Carotæ		1		
0,0	Delphinii Staphisagriæ -				
	Elettariæ Cardamomi				
•	Illicii Anisati				
	Lini Usitatissimi				
	Phalaris Canariensis		1		
	Pimpinellæ Anisi				
	Pyri Cydoniæ				
	Sinapis Albæ				
	Nigræ				
580	Trigonellæ Fænum Græcum				
Siliqua	Dolichi Prurientis				
Sperma			1		1
•					

		11.	1 11		.1
Spir	ritus Ætheris Muriatici	lb.	¼ lb.	0Z•	dr.
-1	Nitrosi				
	Sulphuris				
	Compositus				
	Lavandulæ				
	Compositus -				
	Menthæ Piperitis				
690	Rorismarinæ]
	Vini Camphoratus				
	Rectificatus				
Spo	ngia				
•	Usta				
Sod	a Pura				
Sod	æ Aqua Caustica				
	Carbonas				
	Exsiccatus		1		
	Bi-carbonas				
700	Phosphas		Ì		
	Sub-boras		į		
	Sulphuretum				
	Sulphas				
	Exsiccatus				
Star	nnum				
	Granulatum				
Star	nni Oxidum				
Stip	oites Solani Dulcamaræ				
_	ontia		-		
710 Str	ontiæ Murias]
	Nitras				
Suc	cinum				1
Sul	phur Crudum				
	Præcipitatum		1		
	Sublimatum				1
	Lotum				
	Vivum				
Syr	upus Alii				

		lb.	⅓ lb.	oz.	dr.
720 Syrup	us Balsami Tolutani 1				
	Colchici				
	Limonum				
	Marrubii				
	Papaveris Alb				1
	Rhamni Cathartici				
	Rhei				
	Aromaticus				
	et Sennæ				
	Sarsaparillæ				
730	Compositus -				
	et Guaiaci -				
	Scillæ				
	Compositus				
	Simplex				
	Violarum				
	Zingiberis				
	. T				
Tomica					
Tapioo	nthina Canadensis				
1 erebi	Chia				
740	Communis -				
1 40	Veneta				
Tosta	Ostreorum Preparatæ				
	ra Acetatis Ferri				
Z 111000	Aloes				
	cum Myrrha				
	Rheo				
	Assafœtidæ				
	Ammoniata				
	Angusturæ				
750	Aurantii Corticis				
, 00	Balsami Tolutani				
	- HIDWIII		1	- 1	

Tinatuus	Rangasa Composita	lb.	⅓ lb.	oz.	dr.
1 metura	Benzoes Composita - Cantharidis				
	et Capsici -				
	Capsici Cardamomi				
	Cascarillæ				
	Castorei				
	Catechu				
760	Cinchonæ				
700	Composita -				
	Rubræ Composita				
	Cinnamomi				
	Composita -				
	Colombo				
	Croci				
	Digitalis				
	Diospyri Virginiani	i			
	Ferri Muriatis	l			
770	Galbani				
	Gallarum	i			Ì
	Gentianæ	i			
	Composita -				
	Guaiaci				
	Ammoniata				1
	Hellebori Nigri	İ			
	Humuli				
	Ipecacuanhæ				
	Jalapæ				-
780	Kino		1		
	Moschi				
	Myrrhæ				
	Opii				
	Ammoniata				
	Camphorata				
	Phytolaccæ				
	Pruni Virginiani				
	Quassiæ				

	THE DRUGGIST S MAP	Owin			~.
		lb.	₫ lb.	oz.	dr.
Tinctura			1	1	1
790	Composita				
	et Aloes				
	et Gentianæ				
	Dulcis				
	Sabinæ				
	Sanguinariæ Canadensis -				
	Scillæ				
	Sennæ Composita				
	Serpentariæ				
	Valerianæ				
800	Ammoniata -				
	Zingiberis				
Trochisci	Glycyrrhizæ				
	et Opii -				
	Gummosi			'	
	Ipecacuanhæ				
	Menthæ Piperitis				
	Rosarum				
	Tolutani				
	Zingiberis				
					1
	,				
	U				
810 Unguent	um Acidi Nitrosi				
	Aquæ Rosarum				
	Althææ			1	
	Cantharidum				
	Ceræ				
	Cerussæ				
	Deshleri				
	Elemi				
	Gallarum				
	Hydrargyri				
820	Fortius -		0	1	1
	Fortissimum :			1	

Ungu	entum Hydrargyri Nitrati - [lb.	1 lb.	oz.	dr.
- 7-8	Nitrici Oxydi				
	Picis				Ì
	Plumbi Comp		ĺ		
	Precipitati Albi -				
	Resinosum				
	Sabinæ				
	Sambuci				
830					· .
030	Strammonii				
	Sub-acetatis Cupri -				
	Sulphuris				
	Tutiæ				1
	Veratri Albi				
	\mathbf{v}				
Vanil	la				
Vinun	n Aloeticum				
	Antimonii Tartarizati -				
	Colchici Floris				
	Radicis				
840	Seminis				
*	Ferri				
	Ipecacuanhæ				
	Nicotianæ				
	Opii				
	Rhei				1
	Zingiberis				-
	zingiberts				
	F28				
121	Z				
Zincu					
Zinci	Acetas				
	Carbonas Impurus				1
850	Oxydum Impurum				
1	Sublimatum				
	Sulphas				

PATENT MEDICINES.

	gross.	doz.	single.
A	8.000		l singic.
Anderson's Scott's Pills, genuine			
common -			
Antipertussis			
Ague Powders			
			· ·
В			
Balm of Gilead, Solomon's			
of Honey, Cundell's Hill's		ļ	
Barber's Horse Powders			
Bateman's Pectoral Drops, genuine -			
common -			
British Oil, genuine			
common			
\mathbf{c}			
Cajeput Oil			
Cephalic Snuff			
Cheltenham Salts			
Ching's Worm Lozenges			
Church's Cough Drops			
Clarke's Indelible Ink			
Chamomile Drops			
Cologne Water			
Columbian Oil			
Court Plaister, black			1
flesh coloured			1
Cough Lozenges		1	1

Daffy's Elixir Dalby's Carminative Durable Ink Dipple's Embrocation E Eau de Luce Essence of Bergamot Coltsfoot Mustard Peppermint Spruce Essential Salt of Lemons Sorrel Eye Water Stones F Fisher's or Napier's Pills Friars' Balsam Fothergill's Pills G G Godfrey's Cordial Golden Tincture Gowland's Lotion, qts. pts. pts. pts. pts. pts. pts. pts. p				
Daffy's Elixir Dalby's Carminative Durable Ink Dipple's Embrocation E Eau de Luce Essence of Bergamot Cotsfoot Mustard Peppermint Spruce Essential Salt of Lemons Sorrel Eye Water Stones F Fisher's or Napier's Pills Friars' Balsam Fothergill's Pills G G Godfrey's Cordial Godden Tincture Gowland's Lotion, qts. pts. pts. pts. pts. pts. pts. pts. p	n	gross.	doz.	single.
Dalby's Carminative	_			
E Eau de Luce				
E Eau de Luce				
E Eau de Luce				
Eau de Luce Essence of Bergamot Coltsfoot Mustard Peppermint Spruce Essential Salt of Lemons Sorrel Eye Water Stones F Fisher's or Napier's Pills Friars' Balsam Fothergill's Pills G G Godfrey's Cordial Golden Tincture pts. pts. pts. 1/2 pts. Gum Pectoral	11			
Eau de Luce Essence of Bergamot Coltsfoot Mustard Peppermint Spruce Essential Salt of Lemons Sorrel Eye Water Stones F Fisher's or Napier's Pills Friars' Balsam Fothergill's Pills G G Godfrey's Cordial Golden Tincture pts. pts. pts. 1/2 pts. Gum Pectoral				
Eau de Luce Essence of Bergamot Coltsfoot Mustard Peppermint Spruce Essential Salt of Lemons Sorrel Eye Water Stones F Fisher's or Napier's Pills Friars' Balsam Fothergill's Pills G G Godfrey's Cordial Golden Tincture pts. pts. pts. 1/2 pts. Gum Pectoral	IZ.			
Essence of Bergamot	_			
Coltsfoot				
Mustard				
Peppermint				
Spruce				
Essential Salt of Lemons				
Sorrel				
F Fisher's or Napier's Pills				
F Fisher's or Napier's Pills	Eye Water			
Fisher's or Napier's Pills				
Fisher's or Napier's Pills				
Fisher's or Napier's Pills				
Fisher's or Napier's Pills				
Friars' Balsam	_		,	
G Godfrey's Cordial Golden Tincture pts pts pts Qum Pectoral				
G Godfrey's Cordial Golden Tincture Gowland's Lotion, qts pts ½ pts Gum Pectoral				
Godfrey's Cordial Golden Tincture Gowland's Lotion, qts pts ½ pts Gum Pectoral	Fothergill's Pills			
Godfrey's Cordial Golden Tincture Gowland's Lotion, qts pts ½ pts Gum Pectoral				-
Godfrey's Cordial Golden Tincture Gowland's Lotion, qts pts ½ pts Gum Pectoral				
Godfrey's Cordial Golden Tincture Gowland's Lotion, qts pts ½ pts Gum Pectoral	G			
Golden Tincture				
Gowland's Lotion, qts pts				
pts				
1/2 pts Gum Pectoral				
Gum Pectoral	-			
	Gum Pectoral			
	Goldbeaters' Skin			

THE DRUGGIST'S MAN	UAII.		30
	gross.	doz.	single.
Н			
Haarlem Oil			
Henry's Magnesia, large			
middle			
small `			
Hill's Balsam of Honey			
Hooper's Female Pills, genuine			
common -			
I			
Ink Powder, Walkden's			
Black			
Red			
Issue Peas, Orange			
Orris			
Plaisters, Bowden's			
Sandwell's			
Itch Ointment			
J			
James's Powders, genuine			
common			
Japan Ink			
Jesuits' Drops			
•			
K			
Kennedy's Corn Plaister			
Keyser's Pills			
110,000 0 2 1100			
${f L}$			
Lemon Acid			
	1 13		
Lee's (New London) Pills			
Windham Pills			•

	gross.	doz.	single.
Lee's (S. H. P.) Pills	8	-52.	
Lip Salve			
Lockyer's Pills			
Lehman's Worm Tea			
M			
Mahy's Plaister Cloth, large			
middle			
small			
Mead's Anti-dyspeptic Pills			ŀ
Milk of Roses			
Mellen's Cough Drops			
N			
Nuremberg Salve			
0			
Opodeldoc			
P			
Peppermint Lozenges			
Preston Smelling Salts			
Paschall's Golden Drops			
R			
Riga Balsam			
Ryan's Sugar Plums			
Refined Liquorice			
Rawson's Itch Ointment			
Bitters			
•			
s			
Salt of Lemons			
Vinegar			

Sel Poignant	gross.	doz.	single.
Seidlitz Powders			
Singleton's Eye Salve			
Sodaic Powders			
Sandwell's Issue Plaisters			
Steer's Opodeldoc			
Stoughton's Elixir			
Swaim's Panacea			
iswaiiii s i anacea			
T			-
Tooth Powder, Charcoal			
Myrrh			
Turlington's Balsam, large			
small			
Tolu Lozenges			
Tripp's Balsam			
11			
v			
Vickars' Embrocation			
W			
Weed's Syrup			
Worm Tea			
Whitehead's Essence of Mustard -			
Wormseed Oil			
Wine Bitters			
		1	
		1	

GLASS.

Adapters, per lb. Breast Pipes, straight curved Bell Glasses, per lb. Stoppered " Bottles, square, ½ ounce 1 ounce 2 ounce 4 ounce 8 ounce		gross.	doz.	single.
Adapters, per lb. Breast Pipes, straight	Alembics, quart	9	1	
Breast Pipes, straight	pint			
Curved C	Adapters, per lb			
Bell Glasses, per lb Stoppered "	Breast Pipes, straight			
Stoppered "	curved			
Bottles, square, ½ ounce	Bell Glasses, per lb			
1 ounce	Stoppered "			
2 ounce 4 ounce 8 ounce	Bottles, square, ½ ounce			
## 4 ounce ## 8 ounce	1 ounce			
8 ounce British Oil	2 ounce			
British Oil	4 ounce			
Bateman's Durable Inks Godfreys Opodeldocs Peppermints Soda Water Turlingtons Smelling moulded fish-tailed Aqua Fortis Aqua Fortis Garboys, 10 Gallon 5 Gallon Cupping Glasses Demijohns, 5 Gallon 3 ——				
Durable Inks Godfreys Opodeldocs Peppermints Soda Water Turlingtons Smelling moulded fish-tailed Aqua Fortis OGallon SGallon				
Godfreys Opodeldocs				
Opodeldocs - - - Peppermints - - - Soda Water - - - Turlingtons - - - Smelling - - - moulded - - - fish-tailed - - - Aqua Fortis - - - Carboys, 10 Gallon - - - 5 Gallon - - - Cupping Glasses - - - Demijohns, 5 Gallon - - - 3 - - - 2 - - -				
Peppermints	The state of the s			
Soda Water	•			
Turlingtons	• •			
Smelling	Soda Water		}	
moulded	Turlingtons	•		
fish-tailed				
Aqua Fortis				,
Carboys, 10 Gallon	fish-tailed			-
5 Gallon Cupping Glasses				
Cupping Glasses				
Demijohns, 5 Gallon				
3				
2	Demijohns, 5 Gallon			
	3			
1	2			
	1			1

	gross.	doz.	single.
Electrical Cylinders, 3 inch			1
4			
5			
6 —			
8			
. 10			
Feet, per lb			
Supporters "			
Handles "			
Evaporating Dishes, see Retorts			
Eudiometers, plain			
graduated			
Eye Glasses			
Funnels, Gallon			
½ gallon ·			
quart			
pint			
½ pint			
gill			
Globes, 1½ gallon			
3 gallon			
Graduated Measures, 1 oz			
2 oz			
4 oz			
8 oz			
16 oz			
Jars, Assay, with feet			
without feet			
Mattrasses, see Plain Retorts			
Mortars and Pestles, per lb			
Mullers, per lb			
Nipple Shells			
Nooth's Apparatus			
Nursing Bottles			
Proof Glasses			
			1

PHIALS		VHITE			REEN.		WIDE-	MOUT	HED.
	gross.	doz.	single.	gross.	doz.	single.	gross.	doz.	single
16 oz.									
8 oz.									
6 oz.									
4 oz.									
2 oz.									
1 oz.									
$\frac{1}{2}$ 0Z.									1
Drachm									
½ drachm	,								1
Assorted	i					i			
RETORTS ar	d Rec	EIVER	.s						
					IN.		ATED.		EEN.
4 Gallon				doz.	single.	doz.	single.	doz.	single
2	•	•	-			1			1
1	_	•	-						1
1	_	-	-						
Quart		•	•						
Pint .	•	•	-	1					
	• •	-	-						1
½ pint Gill -	-	•	• •						1
	-	-	-		1	1			1
Shop Furn	ITURE			TIMO	rures	e Di	ore e	ATTES	(OTPU
				doz.	single		single.		single.
2 Gallon			_	1			1	4021	
1 ——									
1/2					-				
Quart									
Pint	Ţ.,				1	1			
½ pint			•						
δ oz.		•							
4 oz.	-	•	•						
	•	•	•						
2 oz.	•	-	•						
1 oz.									

	gross.	doz.	single.
Smelling Bottles			
cut Glass			
Gold tops -			
Solid Glass rods, per lb			
Tubes, Barometer, per lb			
Lamp, straight			
Bulbous			
Liverpool, 1st. & 2d. size	·		
3d. & 4th. size			
Mallory	1		
Safety	1		
with bulb	1		1
Test			1
Thermometer, per lb			
Cane "	1		
Urinals, Male			
Female	1		
Wolf's Apparatus, quart			
pint			
QUEENSWARE JARS,			
Quart			
Pint			
½ pint	1		
4 oz			
2 oz			
1 oz			
Gallipots			
			1
			1

SURGEON'S INSTRUMENTS.

	,	
	doz.	single.
Amputating Instruments		
Bistouries, crooked, probe pointed		
sharp pointed		
Straight, probe pointed		
sharp pointed		et 1-
Bougies, common	125.	. 25.
pointed Elastic	1.0	
Catheters, common		
Elastic		
Silver, female		
male		
Couching Instruments		
Cupping ditto		
Dissecting Instruments		
Double Canular		
Forceps, dissecting		
Dressing		
Midwifery		4
Teeth, crooked		
straight	1.	
Hawk's bill		
Key, Fox's		
Dorsey's		-
Spring		
Lancets, Abscess		
Evans's Crown		
Common		
Cupping		
Gum		
Spring		
Silver		
Plated		

THE DRUGGIST'S MANUAL.

	doz.	single
Lancet Cases, common		
Morocco		
Silver		
Tortoise shell		
Lithotomic Instruments		
Mudge's Inhaler		
Needles, Surgeons' crooked		
Seton		
large		
Obstetrical Instruments		
Pessaries, Gum Elastic		
Silver		
Cork		
Pins, Silver		
Pocket Instruments, No. 1		
No. 2		
No. 3		
No. 4		
No. 5		
No. 6		
Probangs		
Probes, Silver needle-eyed		
sharp pointed		
Scalpels		
Scissors, crooked		
Straight		
Splints, Dusar's, long		
Hutchinson's, short		
Ditto, for Arm		
Suppositories		
Teeth Punches		
Tenaculums		
Tourniquets		
Trepanning Instruments		
complete		
Trochars, large		
small		
3		C.

	doz.	single.
Trochars, lancet pointed		1
Trusses		
Elastic		
Double		
Ivory Pads		
Wooden Pads		
Children's		
Umbilical		
Turnkeys, common		
middle		
spring		

PAINTS, DYE-STUFFS, &c.

	lb.	1 lb. oz.
Antwerp Blue		1 1
Anatto	-	
Amber		
Archill		
Argol, or Red Tartar		
Asphaltum		
Barberry Root		
Barwood	_	
Black Lead		
Black Paint, ground		
Blue Black	-	
Brazil Wood		
Chipped	İ	
Rasped		
Brazilletto Wood		
Chipped		
Rasped		
Brown Pink		
Yellow	_	

2	lb.	1 lb. oz.
Brunswick Green	1	
Bleaching Salt		
Camwood		- Y
Rasped		"
Carmine, No. 1.		-0
No. 2 No. 3		
Chalk		
China Putty	-	
Chrome Yellow		
Green		
Cobalt Blue		
Cochineal Black		
Silver		
Copperas		
Crocus Martis	0 = 10	
Crucibles, Black Lead, per No.		
Hessian, in nests		
small -		
Cúdbear		-
Drop Lake, No. 1.		
No. 2		
No. 3		
Dutch Metal		
Mineral		
Pink		
Emery, Corn		
Flower		
English Pink		
Emery Paper		
Flake White		
Best London		
Frankford Black		
French Berries		
Green		
Frostings, White		
Red	1	

	lb.	1 lb.	oz.
Frostings, Blue	7.5		
Brown	1		
Fustic			
Chipped			
Rasped			
Gamboge			
Glass Paper			
Gold Leaf, Deep			
Pale			
Size			
Powder			
Gum Anime	•		
Copal, S. A			
E. J Elemi			
Mastic			
Sandarac			
Indian Ink			
Red			
Yellow			
Indigo, Guatemala			
Bengal			
2d quality			
Carolina			
Ivory Black, English			
American			
Kermes			
King's Yellow	• .		1.
Kremnitz White			
Lac, Seed			
Shell			
Stick			
Lacquer			
Lamp Black, English			
American			
Liquid Blue Dye		11	1 0
Litharge		1	1

Litharge, Powdered Logwood, Campeachy Chipped Rasped - Rasped - Rasped - Rasped - Rasped - Rasped - Rasped - Rasped - Rasped - Rasped - Rasped - Roots - Roo		lb.	1 lb.	oz.
Logwood, Campeachy	Litharge, Powdered	10.	4 10.	1
Chipped Rasped St. Domingo Chipped Rasped Rasped Rasped Madder Crop Lake (Purple) (Crimson Roots Mineral Blue Green Mullers, Glass Marble Porphyry Naples Yellow Nicaragua Wood Chipped Rasped Nitro-Muriate of Tin Oil, Linseed, Raw Boiled Neatsfoot Nut Poppy of Turpentine Orange Mineral Lead Cripment Lead Cripment Paris White Patent Yellow Green Permanent White Chipped Green Permanent White Chipped Ch	9			
Rasped St. Domingo Chipped Rasped Rasped Madder Crop Lake (Purple) (Crimson Roots Mineral Blue Green Mullers, Glass Marble Porphyry Naples Yellow New Yellow Nicaragua Wood Chipped Rasped Nitro-Muriate of Tin Oil, Linseed, Raw Boiled Neatsfoot Nut Poppy of Turpentine Orange Mineral Lead Corpiment Lead Corpiment Paris White Patent Yellow Green Permanent White Corpiment Corp				
St. Domingo				
Chipped Rasped Crop Lake (Purple) (Crimson Roots Mineral Blue Green Mullers, Glass Marble Porphyry Naples Yellow Nicaragua Wood Chipped Rasped Nitro-Muriate of Tin Oil, Linseed, Raw Boiled Neatsfoot Nut Poppy of Turpentine Orange Mineral Lead Orpiment Paris White Patent Yellow Green Permanent White Orange Mineral Green Permanent White Orange Mineral Corpiment Corpim	•			
Madder Crop				
Madder				
Lake (Purple) (Crimson Roots Mineral Blue Green Mullers, Glass Marble Porphyry Naples Yellow New Yellow Nicaragua Wood Chipped Rasped Nitro-Muriate of Tin Oil, Linseed, Raw Boiled Neatsfoot Nut Poppy of Turpentine Orange Mineral Lead Orpiment Paris White Patent Yellow Green Permanent White				
Crimson Roots Roots Mineral Blue Green Mullers, Glass Marble Porphyry Naples Yellow New Yellow Nicaragua Wood Chipped Rasped Nitro-Muriate of Tin Oil, Linseed, Raw Boiled Neatsfoot Nut Poppy of Turpentine Orange Mineral Lead Orpiment Paris White Patent Yellow Green Permanent White Green Permanent White Green Commontant	Crop			
Roots	Lake (Purple)			
Mineral Blue	(Crimson	•		
Mullers, Glass	Roots			
Mullers, Glass	Mineral Blue		1	
Marble	Green			
Porphyry Naples Yellow New Yellow Nicaragua Wood Chipped Rasped Rasped Oil, Linseed, Raw Boiled Neatsfoot Nut Poppy of Turpentine Orange Mineral Lead Orpiment Paris White Patent Yellow Green Permanent White	Mullers, Glass			
Naples Yellow - Nicaragua Wood - Chipped - Rasped - Nitro-Muriate of Tin - Oil, Linseed, Raw - Boiled - Neatsfoot - Nut - Poppy - of Turpentine - Orange Mineral - Lead - Orpiment - Patent Yellow - Green - Permanent White -	Marble			
New Yellow	Porphyry			
Nicaragua Wood	Naples Yellow			
Chipped Rasped Rasped	New Yellow			
Rasped				
Nitro-Muriate of Tin				
Oil, Linseed, Raw Boiled Neatsfoot - Nut - Poppy - of Turpentine - Orange Mineral - Lead - Orpiment - Paris White - Patent Yellow - Green - Permanent White -				
Boiled				
Neatsfoot - - Nut - - Poppy - - of Turpentine - - Orange Mineral - - Lead - - Orpiment - - Paris White - - Patent Yellow - - Green - - Permanent White - -				
Nut - - Poppy - - of Turpentine - - Orange Mineral - - Lead - - Orpiment - - Paris White - - Patent Yellow - - Green - - Permanent White - -	Boiled			
Poppy				
of Turpentine Orange Mineral Lead Orpiment Paris White Patent Yellow Green Permanent White				
Orange Mineral -				
Lead - - Orpiment - - Paris White - - Patent Yellow - - Green - - Permanent White - -				
Orpiment Paris White Patent Yellow Green Permanent White				
Paris White	1			1
Patent Yellow				
Green Permanent White				
Permanent White				
Philadelphia Green				1
	Philadelphia Green		1	1

Pink Saucers	lb.	1 lb.	oz.
Small			
Polishing Putty			
Prussian Blue, No. 1.			
No. 2			
No. 3			
Purple Brown Putty			
Punice Stone			
Quercitron Bark, ground			
Red Chalk			
Red Lead, English			
American			
Ground			
Roman Ochre Rose Pink			
Rosin			
Rotten Stone			
Royal Blue Safflower			
Saffron			
Sand Paper			
Sap Green			
Silver Leaf White			
Slabs, Glass			
Marble			
Porphyry			
Smalts, Strewing, Blue			
Brown			
Green			
Red			
Spanish Brown, English			
American			
Ground			1

	lb.	₫ lb.	oz.
Stone Ochre, Oxford	10.	1 10.	UZ.
French			
American			
Sumach			
Terra de Sienna, English			
Burnt			
American			
Tripoli			
Turkey Úmber			
Burnt			
Turpentine, White		•	
Turmeric, ground			
Ultramarine			
Ashes			
Vandyke Brown			
Varnish, Amber Black	•		
Copal, 1st			
2d			
3d			
Japan			
Mastich			
Spirit			
Turpentine			
Venetian Red			
Ground			
Verdegris			
Crystallized			
Ground			
Verditer, Blue			
Green			
Vermillion, Chinese			
English			
American			
Weld		1	
White Lead, London			
Ground, 1st		ħ .	

	lb.	1 lb.	oz.
White Lead, London, ground, 2d	10.	1 1	02.
3d			
American			
Ground, 1st.			
2d			
3d.			
Whiting			
Woad			
Yellow Lake			
· Ochre			
Ground			
Water Colours—			
1 Row			
2 Rows			
3			
4			
Carmine			
Cobalt Blue			
Gamboge			
Lake			
Neutral Tint			
Prussian Blue			
Sap Green			•
Sepia			
Ultramarine			
Vermillion			
Toy Colours-			
No. 56			
No. 12			
No. 18			
No. 16			
No. 30			
Wooden Boxes—			
No. 20			
No. 18			

	Ground	Brushes.	Commo	n Brushes	. Sash	Tools.	Commo	on Tools
	doz.	single.	doz.	single.	doz.	single.	doz.	single.
No. 0000								
000								
00	1							
0	1							
1	1.							
2								
3						1		
4				1				
5		1	1					
6								
7								
8				1				
9								
10	1 -							
11							1	
12						4		
Badger Hair		-	-		.	gross.	doz.	sing
	r Tools		•	-	-			
Camel's Hai		Round			- 1			
Camel's Hai					- 1			1
		Flat in		-				
Camel's Hai	ir P enci	Flat in Bes	st	- 			·	
	ir Penci	Flat in ils, Bes	st ldle		-		•	
	ir Penci	Flat in Ils, Bes	st ldle nmon	- - -	-		•	
	ir Penci	Flat in ils, Bes Mic Cor Swa	st ldle nmon an Qui	- - - - !ls	-		·	
	ir Penci	Flat in Mids, Best Cor Swa	st ldle nmon an Qui —Tin	-	-		·	
Camel's Hai		Flat in Mids, Best Cor Swa	st ldle nmon an Qui	-	-		·	
	ls -	Flat in Mids, Bes Mid Cor Swa	st ldle nmon an Qui —Tin	-	-			
Camel's Hai	ls - Swan	Flat in Mid. Bes Mid. Cor Sw. Mid quills	st ldle nmon an Qui —Tin	-	-			
Camel's Hai	ls - Swan	Flat in Mids, Bes Mid Cor Swa	st ldle nmon an Qui —Tin	-	-			

MISCELLANEOUS ARTICLES.

Bed Pans
Bird Lime
Blacking, Liquid
Stick
in boxes
Bladders, Hogs'
Ox
Bolus Knives
3 inch
4
5 —
6
7
8
9 —
10 —
11
12
Boxes Lip Salve
Tooth Powder, l
m'
s
Boxes, Paper, in nests
Oval
Pill, in nests
Large
Oval
Andersons
Liquorice
Corks, Demijohn
Bottle
Vial

Fig Blue
Flesh Brushes, large
small
Floating Tapers, German
American
French Chalk
Glue, Irish
American
Glyster Pipes
Hair Powder
Ivory Syringes, Male
Female
Lamp Wicks, Large
Middling
Small
Medicine Chests, Complete
Stoppered Vials -
Common
Family
Ship '-
Travelling
Marble Mortars, per inch
Mortars, Composition, No. 0.
No. 1
No. 2
No. 3
No. 4
No. 5
No. 6
No. 7
No. 8
No. 9
No. 10
Iron, per lb
Brass
Palm Soap

Phosphorus Bottles
Pocket Lights
Matches
Pomatum
Rose Soap
Scales, Apothecaries', in Boxes
Brass
. Copper
Sealing Wax, Black, No. 1
No. 2
No. 3
Red, No. 1
No. 2
No. 3
Sheep Skins, Large
Middling
Small
-
Sieves, Lawn
Box
Hair
Wire
Spatulas, Large
Small
Sucking Bottles, Elastic
Syringes, Pewter, Box, 1 pt
½ pt
$\frac{1}{2}$ pt
6 oz
4 oz
2 oz
Male, Large
Small
Female, Large -
Small -
Womb
Urethra
Tin Foil

Tooth Brushes, Silver Wire
5 Row
4 Row
3 Row
Common
Vomits, Tartar Emetic
Wafers, Black
Mixed
Red, 1st
2d
3d
Wash Balls, English
American
Water, Balston
Saratoga, Qts
Pts
Seltzer
Soda
with Syrup
Wax Tapers
Weights, Drachm
Grain
Wilmington Clay
Windsor Soap

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Muscade---Mace

Flowers

Soufre---Flowers of Sulphur Sureau---Elder Flowers Foie d'Antimoine---Liver of Antimony de Soufre---Liver of Sulphur Fougère Mâle---Male Fern Fumeterre---Fumitory Galanga---Galangal Galbanum---Galbanum Galles (noix de) Gall Nuts Garance---Madder Garou---Mezereon Gayac, Gaïac---Guaiacum Genevrier---Juniper Genseng---Ginseng Gentiane---Gentian Gerofles---Cloves Gingembre---Ginger Gomme Adraganthe---Gum Traga-Ammoniaque----Gum Ammoniac Arabique---Gum Arabic Copal---Gum Copal Elastique---Gum Elastic Elemi---Gum Elemi Galbanum----Gum Galbanum Gayac---Gum Guaiacum Gutte----Gum Gamboge Kino---Gum Kino Mirrhe---Gum Myrrh Seraphique---Gum Sagapenum Tacamaque---Gum Tacamahaca

Goudron---Tar

Graine d'Alchiste---Canary Seed

de Lin---Flax seed

radise

Seed

d'Avignon---French Berries

de Paradis---Grains of Pa-

de Moutarde----Mustard

Flowers

Grais d'Ours---Bears Oil de Porc---Hog's Lard Gruan---Oat Meal Guede---Woad Gui de Chène---Misseltoe Guimauve---Marshmallow

H

Hannebane---Henbane
Hematite---Blood Stone
Herbe au Poux---Staves Acre
Houblon---Hops
Huile de Canelle---Oil of Cinnamon

Gerofle Cloves
d'Oeillet Poppy
Olive Olives
Palme---Palm Oil
Ricin---Castor Oil
Vitriol---Oil of Vitriol

Hysope---Hysop

T

Iris de Florence---Orris Root

J

Joubarbe (petite)---House Leek Jujubes---Fruit of the Ziziphus Vulgaris Jus de Reglisse---Liquorice Ball Jusquiame---Henbane

ĸ.

Kermès Végétal---Coccus Quercus Ilicis

T.

Laitue des Jardins---Garden Lettuce

Vireuse---Wild Lettuce Lait---Milk Laurier Alexandrin---Laurus Nobilis

Cerise---Cherry Laurel

Lavende---Lavender Laque en Bâtons---Stick Lac Grain---Seed Lac

Tablettes---Shell Lac Lichen d'Islande---Iceland Moss Lierre Terrestre---Ground Ivy Limaille de Fer---Iron Filings Limons---Lemons Lin---Flax Litharge---Litharge

M

Macis---Mace Magnesie---Magnesia

Noir---Manganese Mandragore---Mandrake Maniguette---Grains of Paradise Manne en Larmes---Flake Manna

Manne en Larmes---Flake Manna en Sortes---Manna in Sorts

Marjolaine---Marjoram
Marrube Blanc---Horehound
Matricaire---Fever Few
Mauve----Mallow
Melisse---Balm
Menthe Poivrée----Peppermint

Mercure---Quicksilver Doux---Calomel

Miel---Honey
Millefeuille---Yarrow
Millerieds Wood Lice

Millepieds---Wood Lice
Minium---Red Lead
Moèle Marrow
Moèle Pith of a Trace

Morelle Grimpante-----Solanum Dulcamara, Bitter Sweet

Mouches d'Espagne---Spanish Flies Mousse de Corse---Corsican Wormseed

Moutard---Mustard Musc---Musk Muscade---Nutmeg

N

Napel---Aconitum
Napthe---Naphtha
Neroli---Oil of Orange Flowers
Nerprun---Buckthorn
Noir de Fumée---Lamp Black
Noire d'Ivoire---Ivory Black
Noix de Galle---Nut Galls
Muscade---Nutmeg
Vomique---Nux Vomica

Oignon Marin de Scille Squills

Oliban---Olibanum .
Onguent Basilicum---Basilicon
Onguent vésicatoire---Blistering
Ointment
Opium---Opium
Orange---Orange
Orcanette---Alcanet

Orellane Anatto

Orge Mondée---Hulled Barley Perlé---Pearl Barley

Origan---Origanum Orme---Elm

Orseille---Lichen Roccella Os de Sèches---Cuttle fish bone

P

Parelle---Water Dock
Parietaria---Wall Pellitory
Pas d'Ane---Coltsfoot
Pastille---Lozenge
Pastel---Woad

Pâte de Guimauve---Althea paste de jujube---Jujube paste

de Reglisse---Liquorice paste

Patience---Water Dock
Pavot Blanc---White Poppy
Pavot Rouge---Red Poppy
Petit Lait---Whey
Petrole---Petroleum
Phellandre---Phellandrium
Phosphore---Phosphorus
Phytolacque---American Night-

shade

Pierre Calaminaire---Calamine Hématite---Blood Stone

Ponce---Pumice Stone

Pilules---Pills

Piment d'Inde---Cayenne Pepper de la Jamaique---Allspice

Pissenlit---Dandelion Pivoine---Piony, Pæonia Platine---Platina Plomb---Lead

Carbonaté---Carb. of Lead Plombagine---Black Lead

Pois à grutter---Cowage Poivre---Pepper

à queue---Cubebs¶ d'Inde---Cayenne Pepper Poivre de la Jamaique---Allspice Long---Long Pepper

Poix de Bourgoyne---Burgundy Pitch

Noire---Black Pitch Polygala de Virginie---Seneka

Root Polypode---Polypody

Pomme épineuse---Thorn Apple de Terre---Potatoe

Potasse---Potash

Poudre à Vers--Pulverized San-

tonicum

Poudre aux Rats---Ratsbane, Arsenic

Pouillot---Pennyroyal Pyretre---Pellitory of Spain

Q

Quassie---Quassia Quinquina gris---Grey Peruvian Bark

Jaune---Yellow do. Rouge---Red do.

D

Racine d'Angelique---Angelica Root

d'Asarum---Asarabacca de Bardane---Burdock

de Bistorte---Bistort Root de Colombo---Colombo

Root

de Guimave---Althea Root de Jalap---Jalap Root

d'Ipecacuanha-Ipecac.do. d'Iris de Florence---Orris Root

de Patience---Dock Root de Reglisse---Liquorice

Root
de Rhubarb---Rhubarb

Root

de Serpentaire---Snake Root

de Scille---Squills

de Squine---China Root Raifort---Horse Radish

Raisin d'Amerique---American Nightshade Raisin d'Ours---Uva Ursi Rapure de corn de cerf---Shavings of Horn Reglisse---Liquorice Reglisse Noir---Liquorice Ball Regule de Antimoine---Regulus of Antimony Resine---Rosin Rhubarbe---Rhubarb

Ricin---Ricinum Rigodon---factitious Storax Ris---Rice

Rob de Genievre---Rob of Juniper de Sureau---Elder Rob Romarin---Rosemary

Rose de chien---Rosa Canina Rouge---Red Rose

Sabine---Savin Safran-Saffron

Batard---Safflower de Mars--Oxid of Iron des Métaux---Crocus of Antimony

Safre---Zafre Sagapenum---Sagapenum Sagou---Sago

Sain bois---Daphné Mèzerium Sain-doux---Hog's Lard Salep---Salop

Salpêtre---Saltpetre, Nitre Salsepareille---Sarsaparilla

Sandarac---Sandarac

Sang-Dragon---Dragon's Blood

Sanguine---Blood Stone Sang Suc---Leech

Santal Rouge-Red Saunders

Saponaire -- Soap-wort

Sassafras---Laurus Sassafras Sauge---Sage

Saule---Willow Savon---Soap

Scammonée d'Alep---Aleppo

Scammony de Smyrne---Smyrna Scammony

Scilles---Squills

Sel Ammoniaque-Sal Ammoniac

Sel Cathartique amer---Epsom Salt Marin---Common Salt

de Nitre---Nitre

d'Oseille---Salt of Sorrel

de Saturne---Sugar of Lead de Sedlitz---Epsom Salts

de Seignette-Rochelle Salts de Tartre---Salt of Tartar

Semen Contra----Artemisia Santonica.

Semences d'Angelique---Angelica Seeds

d'Anis---Aniseed

de Badiane---Star Aniseed

de Carvi---Caraway seed de Fenouil--Fennel seed de Jusquiame---Henbane

seed

de Lin---Flax seed

de Moutarde---Mustard

de Pavot blanc---Poppy heads

Sené---Senna

Seneka de Virginie---Seneka Snake

Root

Senevé---Mustard Root

Seringues---Syringes Serpolet---Wild Thyme

Serpentaire de Virginie---Virginia

Snake Root Sirops---Syrups

Souchet des Indes---Curcuma

Soude---Soda

Soude Boratée---Borax

Soufre Cru---Crude Sulphur

(fleurs de) Flowers do. en Canon-Roll Brimstone

Végétal---Lycopodium Sperme de Baleine---Spermaceti

Spic, Aspic---Lavendula Spica

Spode---Ivory Ashes Squille---Squills

Squine---China Root

Staphisaigre---Stavesacre Stechas---French Lavender

Still de Grain---Dutch Pink Storax Calamite---Styrax Calamite

Storax en sortes---Common Styrax Storax ou Styrax Liquide---Liquid Styrax Strontiane---Strontian Suc de Reglisse---Liquorice Ball Succin---Amber (Yellow) Sucre---Sugar Candy---Sugar Candy d'Erable---Maple Sugar de Plomb Sugar of Lead de Lait---Sugar of Milk Suie---Soot Suif---Tallow Sumac---Sumach Sureau---Elder Surelle---Sorrel Syrup d'Orgeat---Almond Syrup Tamarin---Tamarinds Tanésie---Tansy Tartre Blanc---White Tartar Emetique---Tartar Emetic Rouge---Red Tartar Stibié---Tartar Emetic Térébentine---Turpentine Terre d'Ombre---Umber Terre du Japon---Catechu Terre Jaune---Yellow Ochre Mérite---Turmeric Sigillée---Lemnian Earth Tête de Clous---Pimento Thériaque de Venise---Venice

Thym---Thyme
Thymelée---Daphne Gnidium
Tilleul---Linden or Lime Tree
Toque---Skull Cap
Tormentille---Tormentilla
Tournesol en pain--Cake of Litmus
Treffle des Marais---Water Trefoil

Treacle

Tripoli—Rotten Stone
Turbith mineral—Turpeth mineral
Vegetal—Turpeth Vegetal
Tussilage—Coltsfoot
Tutie—Tutty
V

Valeriane---Valerian Vanille---Vanilla Verdet---Verdigris Vernis---Varnish Verre d'Antimoine---Glass of Antimony

timony.
Verre d'Antimoine ciré---Cerated glass of Antimony
Vert de Gris---Verdegris
Vert de Vessie---Sap Green
Vif Argent---Quick-silver
Vin---Wine
Vinaigre---Vinegar

des quatre voleurs---Vinegar of the four thieves Vinaigre distillé--Distilled Vinegar Scillitique----Vinegar of Squills

Vitriol Blanc---White Vitriol
blue
de Chypre
Romain
de Mars
Vert

Vitriol
Green Copperas

Vouède Woad Voide

Yeux d'Ecrevisse---Crabs Eyes

Zaphre---Zafre
Zedoaire---Zedoary
Zestes de Citron---Lemon Peels
de'Orange---Orange Peel
Zinc---Zinc

SPANISH INDEX.

Acedera...Sorrel (sour dock) Acero...Steel

Aceyte de Alhucema...Oil of Spike Almendras...Oil of Al-

monds

Amapolas...Oil of Pop-

pies

Ambar....Oil of Amber Bayas de Laurel...Oil of

Bayberries

Clavos....Oil of Cloves Comer...Oil of Olives

Enebro....Oil of Jumper Espliego...Oil of Laven-

der

Ladrillos....Oil of Bricks Linaza—Oil of Flaxseed Manzanilla—Oil of Ca-

momile

Palo—Balsam Copaiva Palma Cristi—Castor

Oil Petroleo-Oil of Petro-

leum Romero—Oil of Rose-

mary Rosas—Oil of Roses

Saxifras—Oil of Sassa-

Sanegal Palm Oil Palma

Trementina--Oil of Turpentine

Vitriolo—Oil of Vitriol

Achiote---Anatto

AdormideraBlanca---White Poppy

Acibar Aloes

Aconito---Aconitum

Agallas---Galls

Agarico---Agaric

Agua Alquitranada---Tar Water de Cal---Lime Water

Aqua Fuerte---Aqua Fortis Aguarras---Oil of Turpentine

Alazar---Safflower Ajenjos---Wormwood

Albayalde---White Lead

Aleluya---Sorrel

Alcanfor---Camphor

Alcaravea---Caraway Seeds

Alforva Fenugreek Seeds

Almangne---Manna

Almartaga---Litharge

Almasciga---Mastich

Almendras dulces-Sweet Almonds amargas --- Bitter do.

Almizcle---Musk

Aloe Caballino---Horse Aloes

Alquitran---Tar

Alumbre--Alum

de Roca---Roche Alum

Alzalia -- a Catheter

Amomo Racemoso---Grains of Paradise

Angelica---Angelica

Amopola---Red Poppy

Anil--Indigo

Arsenico---Arsenic

Asfalto---Asphaltum

Atinkar---Borax Azafran---Saffron

bastardo---Safflower

Azogue---Mercury Azarcon---Red Lead

Azucar de Saturno-Sugar of Lead

Azufre---Sulphur

Azul de Prusia---Prussian Blue

Azufayfas---Jujubes

Bayas de Nebrinas--Juniper Ber-

Sauco---Elder Berries

Balsamo de Copai-Balsam Copaiva

Balsamo Negro-Balsam of Peru Barniz---Varnish Beleno--Henbane Bermillon---Vermillion Barrilla---Soda Betun Judaico---Asphaltum Benjui---Benzoin Bolo Armenico--Armenian Bole Borrax---Borax Brazil---Brazil Wood Brazilete---Brazilletto Wood Bugallas---Galls

Cal---Lime Calamina---Calamine Canfor---Camphor Cana Fistola Cassia Fistula Cassia Purgante (Canela---Cinnamon

Blanca---Canella Alba Cantaridad---Cantharides Cardamomos, major Cardamom minor Seeds

Caparraso---Copperas Cardenillo---Verdegris Cascaras de Ostra---Oyster Shells Cascarilla---Cascarilla Castoreo---Castor

Cebada Perlada---Pearl Barley Cebolla Marina } Squills Albarrana (

Cedoaria---Zedoary Ceguda---Hemlock

Cenizas de Perlas Pearl Ashes Clavaladas (

Cera Amarilla---Yellow Wax Blanca White

Cerusa---White Lead Chamelea---Mezereon Cinabrio--Cinnabar Chacarilla--Cascarilla Cinch---Zinc Clavas---Cloves Cobalto---Cobalt Cochehue---Anatto Cocolmeca---China Root

Cochinilla---Cochineal Coloquintidas Colocynth

Colofornia--Black Rosin Cola---Glue Cola de Pescado } Isinglass Col pez Colcotar de Vitriolo---Colcothar Colchico---Meadow Saffron Comino---Cummin Seeds Consueldo---Comfrey Contrayerba---Contrayerva

Corteza de Naranja---Orange Peel Winterana Winters
Magelanica Bark Quinquina---Peruvian Bark

Cremor Tartaro---Cream of Tartar Cristales de Tartaro---Cryst. of do. Cuerno de Ciervo---Hartshorn Culantrillo de Pezo---Adiantum Curcuma--Turmeric

Dictamno Albo---White Dittany Doronico---Leopards Bane

Elaterio---Elaterium Elixir de Propriedad Zelixir Compuesto de Mirra S Prop. Elleboro--Hellebore

Emplasto de Mercurio---Mercurial Plaister Eneldo---Dill

Enxundio de Oca---Goose fat

Vibora---Vipers fat Oso---Bears fat

Escila-Squills Escamonea---Scammony Esencia de Bergamoto---Essence of Bergamot Esmalti---Smalts

Esmeril Emery Esperma de Ballena---Spermaceti

Espliego---Lavender Espiritu de Nitro---Spirit of Nitre

Vino---Spirits of Wine Esponga---Sponge

Esquina---China Root Estoraque---Storax Estafuagria---Stavesacre Eter---Ether

Etiope Mineral---Ethiops Mineral Extracto de Regaliz---Liquorice Ball

Flor de Arbol de Canela---Cassia Buds Azufre---Flowers of Sulphur

> Benjui do. Benzoin Nuez de Especia---Mace

Fosforo---Phosphorus Fresnillo---Dittany Fustoc...Fustic

Galanga...Galangal Gayuba---Uva Ursi Genciana---Gentian Genjibre---Ginger

Goma Amoniaco---Gum Ammoniac

Adraganta Dragant Arabiga Arabic Alquitira Dragant de Enebro Juniper de Lentisco Mastich de Limon Elemi de Opio Opium Galbano Galbanum Gutte o Gamboge Gutta Gamba S

Lac Grana del Paraiso---Grains of Pa-

radise

de Jamaica---Allspice

Granza---Madder Greda---Chalk

Grenada---Pomegranate Bark

Guayaco } Guaiacum Gayac

Grana de America—Cochineal Silvestre—Wild do.

Fina—Garbled do.

Haba Hedionda—Cowage Harina de Sagui—Powder Sago Helecho—Male Fern Higado de Azufre-Liver of Sulphur

Hinojo-Fennel Seeds Hoblon Hombrecillo { Hops Hipofaes-Buckthorn Hoja de Oro-Gold Leaf Plata-Silver do. Estano-Tinfoil

Hueosos de Xibia—Cuttlefish Bone

Incienso-Frankincense Jalapa—Jalap Ipecacuana—Ipecacuanha

Laca en Palilos—Stick Lac Granos-Seed do. Tablillas-Shell do.

Lacre-Sealing Wax Lapiz Plomo—Black Lead Laudano Liquido-Laudanam

Leche de Almendras-Almond Emulsion Azufre-Milk of Sul-

phur Tierra-Magnesia

Linaza—Flaxseed Leno de Quassia—Quassia Wood Limadura de Hierro....Iron Filings Lirio de Florencia...Orris Root Litarjirio...Litharge

Lupulo... Hops Liquen Islandico...Iceland Moss

Madera del Brazil...Brazil Wood Macio... Mace

Magisterio de Bismuth...Flowers of Bismuth

Malagueta...Grains of Paradise Malvavisco... Marshmallows

Mana Manna Mangra (

Manteca de Antimonio....Butter of

Antimony Manzanilla > Magarzuela > Chamomile

Marrubis....Horehound Manteca de Puerco... Lard Matacan Matacan Mataperros Nux Vomica Matalohos...Aconite Matalahuga... Anniseeds Mecereon....Mezereon Milpies...Millepedes Mercurio....Mercury Dulce...Calomel Menta...Mint Menta Peperita....Peppermint Miel... Honey Mineral de Roca...Borax Minium...Red Lead Mirra...Myrrh Mostaza....Mustard Seed Musco....Musk Musgo de Islandia....Iceland Moss

N
Napelo... Wolf's Bane
Naranjada....Orange Peel
Negro de Humo... Lamp Black
Manfil... Ivory Black
Nuez Moscada.... Nutmeg
Vomica... Nux Vomica
Nitro... Nitre
Vitriolato.. Vitriolated Tartar

O
Obleas... Wafers
Ocre Roxo....Red Ochre
Amarillo... Yellow Ochre
Ojos de Cangrejos... Crabs Eyes
Opio... Opium
Olibano... Olibanum
Opoponaco... Opopanax
Orcanete... Alkanet
Orellana... Anatto
Oro Batido.... Gold Leaf
Orozuz... Liquorice Stick
Orchilla.... Archill

Palo de Campeche Logwood
Tinte
Santo...Guaiacum Wood

Oregano... Wild Marjoram

Oximiel...Oxymel

Palo Amarillo Fustic Paparroz...Stavesacre Parche....Plaister de Cantaridas....Blistering Plaister de Almendras...Almond Pasta Soap Pelitre...Pellitory Peonia Piony Pez de Borgona...Burgundy Pitch Piedras de Cangrejo....Crabs eyes Piedra Calamina...Calamine Infernal...Lunar Caustic Podrida...Rotten Stone Pomez...Pumice Stone Pildoras de Mercurio....Mercurial Pills Pimienta Longa o Larga...Long Pepper de Tabasca....Allspice de Rabo...Cubebs Polvos de Juanes...Red Precipitate Poleo...Penny Royal Polipodis...Polypody Pomado....Pomatum Potea...Putty Purga de Jalapa...Jalap Precipitado Blanco... White Precipitate Plata...Silver

Q Quina....Peruvian Bark

R
Raiz de China
Lirio de Florencia...Orris
Root
Columbo...Colombo Root
Oro...Ipuacuanha Root
Serpiente....Snake Root
Regaliz...Liquorice Root
Rasuras ce cuerno de Ciervo...C.

C. Ras.

Regaliz en Bollos | Liquorice |
Pastillas | Ball
Resina de Palo Santo....Gum Guaia-

cum

Resina...Resin
Resma...Isinglass
Rocou...Anatto
Romero...Rosemory
Rubrica Fabrib...Red Chalk
Ruda....Rue
Ruibarbo...Rhubarb

Sabina...Savin
Sagapeno...Sagapenum
Sagu...Sago
Sahagu...Tapioca
Sal de Glaubero...Glauber's Salts
Ajenjos...Salt of Wormwood
Inglaterra
Amarga
Epsom
Plomo
Saturno
Sugar of Lead

Tartaro...Salt of Tartar Armoniaca...Sal. Ammoniac de Acederas...Salt of Sorrel Salitre....Nitre

Salprunela...Sal Prunelle
Sandalo Rubio...Red Saunders
Sangre de Drago...Dragons Blood
Santonico
Santolina
Wormseed
Sasafras...Sassafras
Semencontra...Wormseed
Sen, Sena...Senna
Serpentaria...Snake Root
Simiente de Anis...Aniseed

Alejandria.....Wormseed Dauco...Carrot Seed Culantrillo....Coriander Seed

Soda, Sosa...Soda Sombra...Umber Sublimado Corrosivo....Corrosive Sublimate

Tafetan de Inglaterra.....Court

Tartaro Emetico...Tartar Emetic
Vitriolado......Vitriolated
Tartar
Tierra Merita...Turmeric
Tanaceto...Tansy
Thomillo...Thyme
Tinta...Ink
Tintura de Ruibarbo...Tincture of
Rhubarb

Tamarindas... Tamarinds

Rhubarb Quina...... Tincture of Bark

Toronjil...Balm
Trementina...Tupentine
Triaca de Venecia...Venice Treacle
Turbit Mineral....Turbith Mineral
Tutia...Tutty
Tueras...Colocynth

U Ule, Ulce...Indian Rubber Ultramar...Ultramarine Unguento Egipciaca...Ung. Viride de Mercurio...Mercurial Ointment

Unas de Cangrejo...Crabs Claws

V
Vainilla, Vainica... Vanilla
Valeriana... Valerian
Vedegambre.... White Hellebore
Varniz... Varnish
Velena... Henbane
Verde Tierra.... Verditer
Vejiga... Sap Green
Vermillon... Vermillion

Vidrio de Antimonio....Glass of Antimony Vinagre...Vinegar

Vino Emetico... Antimonial Wine
Villorita... Meadow Saffron
Vitriolo Azul

Ruo Vitriol

de Cobre de Chipre
Vitriolo Verde de Marte

Green Vitriol

Vitriolo Blanco... White Vitriol

Xeringa... A Syringe Xarale...Syrup

Yedra Terrestre...Ground Ivy Yerba buena...Mint Yusquianco... Henbane

Yerva Lombringuera....Tansy

Zarza Parilla Zarza de Honduras Sarsaparilla Zink...Zinc Zedoaria...Zedoary

GERMAN INDEX.

Agstein---Amber Alant Wurtzel---Elecampane Root Alaun---Alum Aloehepatiq---Hepatic Aloes Althee Kraut---Altheæ Herb Wurtzel---Altheæ Root

Amlung---Starch Ammoniack Gummi---Gum Ammo-

Angelick Wurtzel---Angelica Root Angusturarinde---Angustura Bark Anis Saamen---Aniseed Arabisches Gummi---Gum Arabic Augen Salbel---Eye Salve Augen Wasser--Eye Water

Badeschwamm---Sponge Baren Schmaltz---Bears Fat Barentrauben Blatter--- Uva Ursi Baldrian Wurtzel---Valerian Root Basilien Salb---Basilicon Baumohl---Sweet Oil Belladonna Blatter---Belladonna Benedict Wurtzel---Rad. Caryophyl. Benzoe-Benzoin

Blumen Flowers of ditto Berberis Beeren---Berberries Bertram Wurtzel---Pellitory Bibergeil---Castor Bilsen Kraut---Henbane

Bimsemstein---Pumice Stone Bisam---Musk Bitter Saltz---Epsom Salts Blattel Gold---Gold Leaf Silber---Silver Leaf

Blatterichte Weinstein Erd---Terra Foliata Tartari

Blattern Ziehendes Blistering Plaster Plaster Blasenplaster Bley Glatte---Litharge

Plaster---Lead plaster Weiss---White Lead Zucker---Sugar of Lead

Blutstein---Hæmatite Blutigel---Leeches Bockenholts---Lignum Vitæ Bockshorn Saamen---Fænugreek Seeds

Bolus Armenischer----Armenian

Brandewein Rectificirter---Spirits of Wine

Braunstein---Manganese

Brech Pulverlein \ Tartar Emetic Weinstein §

Brustbeerlein Rothe---Jujubes Brust Salb--Breast Salve

Elixir---Paregoric Elixir

Cajeputi Oehl---Cajeput Oil Calmenstein---Calamine Calmuss---Calamus

Camillen Blumen----Chamomile Flowers Campecheholtz---Logwood Campher---Camphor Canadischer Balsam---Canada Bal-Cardamomum Kleine---Cardamon Seeds

Cardo-benedicten Kraut---Blessed Thistle

Cascarillrinde---Cascarilla Bark China Wurtzel---China Root Coccionellen---Cochineal Colombo Wurtzel---Colombo Root Coloquinten---Colocynth Corallen Rothe Praparirt---Prepared Coral Coriander Saamen----Coriander

Seed Cubeben---Cubebs

Curcuma---Turmeric Cyprischer Vitriol---Blue Vitriol

D Dillen Saamen---Dill Seed Drachen Blut---Dragons Blood Distillirter Wein Essig---Distilled Vinegar

Doppel Saltz---Vitriolated Tartar

Eisen Feil---Iron Filings Eisen Hutlein---Monkshood Eisen Vitriol---Sal Martis Engelsuss---Polypody Englisch Purgier Saltz----Epsom Saltz Entzian Wurtzel---Gentian Root Erde Japanische---Catechu Erdschierling---Hemlock Esels Kurbs Safft---Elaterium Essig---Vinegar

Farber Roth---Madder Farn Kraut Wurtzel---Male Fern Root Feigen Gedorrte---Dried Figs Fenchel Holtz---Sassafras

Fenchel Holtz Oehl---Sassafras Oil Saamen---Fennel Seed Fieber Rinde---Cinchona Fingerhut Rother---Foxglove Fischleim---Isinglass Fischkorner---Cocculus Indicus Fistul Cassia---Cassia Fistula Fonugracum, Fœnugreek Fraun Haar gemeines--Maiden hair

Galanga Wurtzel---Galangal Root Galban---Galbanum Galitzenstein---White Vitriol Gallapffel, Galls Gersten Gerollte---Pearl Barley Gewurtz Nagelein---Cloves Englisch---Pimento Gicht Rosen---Pæony

Gifft Wurtzel---Contrayerva Root Gilb Wurtzel---Turmeric Glass von Speissglass Rothgel-

bes--Glass of Antimony Ditto mit Wachs--Cerated do. Glaubers Laxier Saltz---Glaubers

Gold Scheid Wasser---Aqua Regia Granat Aepffel Schaalen---Pomegranate Bark

Grunspan---Verdegris Guajac Hartz---Gum Guaiacum Gummi Gemeiner---Gum Arabic

Gutt---Gamboge Indianischer Wohlriechender---Gum Anime

Helffenbein Gebrandt--Ivory Black Heildiackel---Diachylon Heiligholtz---Lignum Vita Hirschhorn Gebrandt----Burnt Hartshorn

Geraspelt---Rasped do. Oehl---Oil of do.

Hollenstein---Lapis Infernalis Holderbeeren---ElderBerries Honig---Honey

Gelanterter---Clarified Honey

Hopffen---Hops Hufflattig---Coltsfoot Hypecacuana---Ipecacuanha

Jalappa---Jalap Imber Ginger Johannes Blumen---St. Johns Wort Juden Leim Asphaltum Islandisches Moos---Iceland Moss

Kinkina---Peruvian Bark Krahenaugen---Nux Vomica Krebs Augen---Crabs Eyes Kümmel---Cummin Kupffer Wasser---Copperas

Lack in Kornen---Seed Lac Lavendel Blumen---Lavender Oehl --- Oil of do. Leffzen Pomade---Lip Salve Lein Oehl---Linseed Oil Saamen---Flaxseed Loffelkraut Spiritus---Sp. Scurvy Grass Lorbeeren---Laurel Berries Loewenzahn---Dandelion

M Magen Elixir-El. Proprietatis

Mandlen Susser Oehl---Oil of sweet

Almonds

Manna---Manna Mastix---Mastich Matten Kummel---Caraway seed Mauer Esel Praparirte----Millepedes Ppt. Meer Zwichel Essig---Vinegar of Squills

Honig---Honey do. Meister Wurtzel---Rad. Imperatoriæ Melissen---Balm Meloten Blumen---Mellilot Flow-Menning---Red Lead

Mercurial Salbe---Mercurial Ointment Mineralische Wurm Pulver---Ethiops Mineral Milch Zucker---Sugar of Milk Mohnsaft---Opium Muscat Bluth---Mace Nussen---Nutmeg

Oehl---Do. Oil Myrrhen---Myrrh Mutter Hartz---Galbanum

Nagelein Oehl---Oil of Cloves Natter Wurtzel---Bistort Nuss Oehl---Nut Oil

Ochsen Gall, getrocknete---Dried Beefs Gall Opium---Opium Osterlucey Wurtzel----Birthwort

Root Oelbaum Hartz---Gum Elemi Peruvianische Rinde---Peruv. Bark Paradiess Koerner---Grains of Paradise

Pfeffer Langer---Long Pepper Schwartzer---Black Do. Weisser---White Muntz---Peppermint Polev---Pennyroyal Pottasche---Potash

Quecksilber---Mercury Quinquina---Peruvian Bark Quitten Kernen---Quince seeds

Rauten---Rue Rhabarbara---Rhubarb Rheinfarn---Tansey Rosen Blumen---Rose Leaves Rother Zucker---Conserve of Red Roses

Wasser---Rose Water Rosshub---Coltsfoot Rothe Corallen Praparirte---Prep.

Red Coral

Rosmarin---Rosemary
Rother Pracipitat---Red Precipitate
Ruh-Essentz---Laudanum
Ruhr Rinde---Simaruba Bark

S

Safflor---Safflower Saffran---Saffron

> Mit Spiessglass----Crocus Metallorum

Salbey---Sage

Salmaick---Sal Ammoniac

Spiritus---Spirits of Sal Ammoniac

Salpeter---Nitre

Geist---Spirits of Nitre Versuster---Sweet Sp. Nitre

Taffelein---Sal Prunella Saltz Geist---Spirits of Salt Sandel Rother---Red Saunders Sarsaparillen---Sarsaparilla Sassafras Rinde---Sassafras Bark

Holtz Oehl---Do. Oil Saurklee Saltz---Salt of Sorrel Scabiosen Blumen---ScabiousFlow-

Scammonien Aleppisch----Aleppo

Scammony Schackarillen Rinde----Cascarilla

Bark Scheidwasser---Aqua Fortis

Schlangen Wurtzel--Bistort Schwammen---Sponge

> Gebrannte---Burnt Sponge Stein-Pumice Stone

Schwanen Saltz---Rochelle Salts Schwartzer Peruvianischer Balsam---Balsam of Peru Schwefel---Sulphur

Lebendiger-Sulphur Vivum

Blumen---Flowers of Sulphur

Schwerspath-Sulphate of Barytes Schwefel Balsam-Balsam of Sulphur Schweinen Schmaltz---Hog's Lard Schwindel Koerner---Cubebs Sedlitzer Saltz---Seidlitz Salts Seidelbastrinde----Mezereon Bark Seiff---Sap Senff----Mustard Sennet Blatter----Senna Leaves Serapin Gummi----Sagapenum Sevenbaum----Savin Silberglatt----Litharge

Essig---Goulard's Extract of Lead

Simaruben Rinde---Simaruba Spanische Mucken---Cantharides Spick Oehl---Oil of Spike Spiessglass---Antimony

Butter-Butter of do. Konig--Regulus do. Schweiss treibendes---Diaphoretic Antimony

Stangenlack---Gum Lac Staphis Koerner---Stavesacre Steinklee---Melillot

Stein Oehl---Petroleum

Saltz---Rock Salt
Stern Anis---Star Anise
Stinkender Asand---Assafetida
Storax Auserlesener---Styrax Calamita

Fluessiger---Liquid Styrax
Sublimat Corrosivischer----Corrosive Sublimate

Versuster---Calomel Sussholtz---Liquorice Root

Safft Spanisher---Spanish Liquorice

Т

Tamarinden---Tamarinds
Tausendgulden Bluemlein---Centaury Flowers

Terbentin---Turpentine

Oehl---Spirits of do. Venetianischer...Venice Turpentine

Teuffels Dreck...Assafetida Tormentill Wurtzel....Tormentilla Root Tragant...Gum Dragant Tutien Praparirte...Prepared Putty

Vegetalisch Saltz... Soluble Tartar Venus Haar...Adiantum Virginische Natter Wurtzel....Virginia Snake Root Vitriol Blauer...Blue Vitriol

Von Eisen....Green do. Oehl...Oil of Vitriol Spiritus... Spirit of do. Weisser... White Vitriol

Vogelnest Saamen... Carrot Seed

 ${f w}$

Wachholder Gummi...Gum Sandarac Beeren.....Juniper Berries

Oehl...Juniper Oil

Wachs Gelb Yellow Wax Weiss... White do.

Wallrath...Spermaceti Wallwurtzel....Comfrey Root

Wasser Fenchel Saamen...Phellandrium Aquaticum

Wasser Melonen Kernen... Water Melon Seeds

Weinstein Crystallisirt....White Tartar

Praparirt mit Stahl... Chalybeate Tartar Saltz...Salt of Tartar Vitriolirter... Vitriolated Tartar

Weisses Pulver..... Cream of Tartar

Weiss nichts...Calamine

Weiss nichts Salbel Calamine **Ointment**

Wermuth Oehl...Oil of Wormwood

Weyrauch...Olibanum Weisser Indianischer Balsam...

> Balsam Copaiva Peruvianischer Balsam...

Balsam of Tolu Andorn... Horehound

Arsenik---White Arsenic Kreider Praparirte....Prepared Chalk

Pracipitat... White Precipitate

Zimenet... Canella Alba

Weiss Fishbein...Ossa Sepia Vitriol Ochl...Oil of Vitri-

> Magsaamen Kopff...White Poppy Heads

Weisse Hartz....White Rosin Magnesia...Magnesia

Niess Wurtzel.....White Hellebore Root

Weissmuth...Bismuth

Wolverly Bluth...Flor. Arnicæ Wurm Saamen... Wormseed

Moos... Helminthochorton

Zaunruber... Bryony Zeichdiackel...Gum Diachylon Zimmet Oehl...Oil of Cinnamon

Rinde...Cinnamon

Wasser...Cinnamon Water

Zinnober...Cinnabar

Zittwer Wurtzel...Zedoary

Zinn....Tin

Zitronenmelisse...Balm.

TABLES, &c.

TABLE I.

For converting Cubic Inches of Water, (at 60 Therm. and 29.5 Bar.) into their equivalents in Troy weight.

Cubic inch of Water	Troy grs. oz.	d	rach	m	grs.
1 weighs	252.506 = 0	:	4	:	12.506
2	505.012 = 1	:	0	:	25.012
3	757.518 = 1	:	4	:	37.518
4	1010.024 = 2	:	0	:	50.024
. 5	1262.530 = 2	:	5	:	2.530
6	1515.036 = 3	:	1	:	15.036
7	1767.542 = 3	:	5	:	27.542
8	2020.048 = 4	:	1	: `	40.048
9	2272.554 = 4	:	5	:	52.554
1728 (1 cubic foot)	909	:	0	:	10.368

TABLE II.

For converting Troy Grains, Drachms, Ounces, and Pounds of Water into their equivalent Cubic Inches.

Grains. Cubic Inch. 1 = .00396 2 = .00792 3 = .01188 4 = .01584 5 = .01980 6 = .02376 7 = .02772 8 = .03168	Drachm. Cubic Inch. 1 = .237618 2 = .475236 3 = .712854 4 = .950472 5 = 1.188090 6 = 1.425708 7 = 1.663326
9 = .03564 Ounce. Cubic Inch. 1 = 1.900945 2 = 3.801890 3 = 5.702835 4 = 7.603780 5 = 9.504725 6 = 11.405670 7 = 13.306615 8 = 15.207560 9 = 17.108505 10 = 19.009450 11 = 20.910395	Pound. Cubic Inch. 1 = 22.81134 2 = 45.62268 3 = 68.43402 4 = 91.24536 5 = 114.05670 6 = 136.86804 7 = 159.67938 8 = 182.49072 9 = 205.30206

TABLE III.

For converting Wine Pints of Water into their equivalent Troy and Avoirdupois Pounds.

		F			
Wine Pints.	lbs. Troy.	lbs.	oz. dr.	grs.	lbs. Avoirdup.
1 =	1.26581783 =	1:	3:1:	31.1 =	1.04158725
2 =	2.53163566 =				2.08317450
3 =	3.79745349 =				3.12476175
4 =	5.06327132 =				4.16634900
5 =	6.32908915 =	-			5.20793625
6 =	7.59490698 =		-		6.24952350
7 =	8.86072481 =				
_	10.12654264 =	_			
9 =	11.39236047 =	11:	4:5:	39.9 =	9.37428525

TABLE IV.

For converting Troy Pounds of Water into their equivalent Wine Pints.

Troy Pounds. Wine Pints.	Troy Pounds. Wine Pints.
1 = 0.7900031	6 = 4.7400186
2 = 1.5800062	7 = 5.5300217
3 = 2.3700093	8 = 6.3200248
4 = 3.1600124	9 = 7.1100279
5 = 3.9500155	

TABLE V.

For converting Avoirdupois Pounds into their equivalent Troy Pounds:

lbs. Avoird.	lbs. Troy.	lbs. Avoird.	lbs. Troy.
1 =	1.215277	6 =	7.291666
2 =	2.43055 5	7 =	8.506944
3 =	3.645833	8 =	9.722222
4 =	4.86111i	9 =	10.937500
5 =	6.076388		,

TABLE VI.

For converting Troy Pounds into their equivalent Avoirdupois Pounds.

Ų		-	•
lbs. Troy.	lbs. Avoirdup.	lbs. Troy.	lbs. Avoirdup.
1 =	0.82285714	6 =	4.93714285
2 =	1.64571428	7 =	5.76000000
3 =	2.46857142	8 =	6.58285714
4 =	3.29142857	9 =	7.40571428
5 =	4.11428571		

TABLE VII.

For converting Ounces, Drachms, and Grains Troy into Decimals of the Troy Pound.

Grains.	lbs. Troy.	Drachms.	lbs. Troy.	oz.	lbs. Troy.
1 =	.000173611	1 =	.0104166	1	= .0833
2 =	.000347222	2 =	.0208333	2	$= .166\dot{6}$
3 =	.000520833	3 =	.0312500	3	= .2500
4 =	.000694444	4 =	.0416666	4	= .3333
5 =	.000868055	5 =	.0520833	5	$= .416\dot{6}$
6 =	.001041666	6 =	.0625000	6	= .5000
7 =	.001215277	7 =	.0729166	7	= .5833
8 =	.001388888			8	= .6666
9 =	.001562500			9	= .7500
	3			10	= .8333
				11	$= .916\dot{6}$
				-	

TABLE VIII.

Table of the specific gravities of substances, which are articles of the Materia Medica, at a temperature of 60° Fahrenheit.

METALS AND INFLAMMABLES.	SALINE SUBSTANCES.
Mercury 13.545	Sulphuric acid - 1.885
Sulphuret of Mercury - 10.000	Nitric acid 1.500
Lead 11.352	Muriatic 1.194
Silver 10.510	Acetic 1.168
Bismuth 9.822	Vinegar - 1.0135 to 1.0251
Copper 8.895	Distilled Vinegar 1.007 to 1.0095
Arsenic 8.310	Citric acid 1.0345
Sulphuret of arsenic (red) 3.225	Benzoic 0.667
(yellow) 5.315	Ammonia (liquid) - 0.760
Iron 7.788	
Sulphuret of Iron - 4.513	Soda 1.336
Tin 7.299	
Zinc 6.861 Manganese 6.850	
Manganese 6.850	
Antimony 6.712	
Sulphuret of Antimony 4.368	Sulphate of potash - 2.298
Sulphur 1.990	soda - 2.246
Charcoals - 0.223 to 1.525	magnesia 1.6603
Bitumens - 0.892 to 1.357	

Nitrate of potash -	-	1.933	Euphorbium -	-	1.1244
Muriate of soda	-	2.120	Galbanum	-	1.2120
——— ammonia		1.453	Galipot	-	1.0819
lime	-	1.76	Galbanum Galipot Gamboge Honey Myrrh Olibanum	-	1.2216
Muriate of barytes -	-	2.8257	Honey	-	1.1390
Phosphate of soda	-	1.338	Myrrh	-	1.3600
Acetate of potash -	-	2.1-?	Olibanum	-	1.1732
Tartrate of potash .	-	1.5567	Opium	-	1.3365
Tartrate of potash & soc	da	1.757	Opoponax Resin (common) -	-	1.6226
Supertartrate of potash		1.953	Resin (common) -	-	1.0727
Carbonate of potash .	-	2.012	Sagapenum -	-	1.2008
	-	1.421	Scammony (Aleppo)	-	1.2354
ammonia		0.966	(Smyrna)	-	1.2743
lime	_	2.7	Storax	-	1.1098
magnesia barytes		0.2941	Sugar (refined)	-	1.6060
barytes	_	4.331	Tragacanth -	-	1.8161
Sub-borate of soda	_	1.720	Turpentine -	-	0.991
METALLIC SALT	-		Wax (vellow) -	-	0.9648
			— (white) -	-	0.9686
Mercury, corrosive muri	ıate				
of mild muriate — subsulphate Copper, sulphate of	-	5.1398	FATS AND O	LS.	
mild muriate		7.1758	Fat of beef -	-	0.9232
subsulphate		6.444	mutton -		0.9235
	-	2.1943	pork -	-	0.9368
acetate -	-	1.779	Tollow	_	0.9419
,	-	1.880	Butter	_	0.9423
carbonate	-	3.333	Spermaceti -		0.9433
	-	1.368	Oil of linseed -	-	0.9403
	-	7.2357	olives -	-	0.9153
	-	2.345	almonds -	-	0.9170
Zinc, sulphate of		1.912	—— almonds - Naphtha	-	0.8475
VEGETABLE SUBSTAN	CES	AND	Oil of cinnamon	-	1.044
PRODUCTIONS			cloves -		1.036
Cinchona Bark		0.7840	lavender	-	1.894
Logwood -		0.9130	mint -	_	0.8982
Madder root -		0.7650	rosemary	-	0.9057
3.5.3		1.0630	chamomile	_	0.8943
Mahogany Sed saunders		1.1280	savine -	_	0.9294
Sassafras -		0.4820	carraway		0.9049
^		1.5153	aniseed	-	0.9867
		1.3586	juniper -	-	0.8577
		1.3796	turpentine	_	0.8697
	_	1.0780	amber -	_	0.8867
		1.2071	Sulphuric ether		0.632
	-	1.3275	Nitric ether -	_	0.9088
Benzoin -		1.0924	Alcohol -		0.794
Camphor -		0.9887	Proof spirit -	_	0.916
	-	1.4573	Troor spirit		0.010
			Water, distilled .	_	1.000
Elemi	-	1.0682	water, distinct	-	1.000

TABLE IX.

Synoptical Table of the distinctive Characters of the Acids employed in Medicine.

Heated in close vessels

Vitrify without decomposing or subliming,

Calcined with charcoal

Is not decomposed,

Boracic Acid,

Is decomposed, and yields phosphorus, which burns in the air,

PHOSPHORIC ACID,

Gives with lime water a white flocculent precipitate, which dissolves without effervescence in nitric acid.

Volatilize without decomposing

Precipitate barytic water

Yield no precipitate with hydro-sulphuric acid

Does not precipitate lime water,

Sulphuric Acid,

Heated with charcoal is decomposed, and disengages vapours of sul-

Precipitates Lime water,

CARBONIC ACID,

In the state of gas, extinguishes burning bodies without taking fire.

Form a yellow precipitate with hydro-sulphuric acid. When heated with charcoal

It is disengaged without decomposition,

Sulphureous Acid, Its odour is characteristic. Is decomposed, and yields metallic arsenic, which sublimes,

Arsenious Acid,
Precipitates sulphate of copper, green; and nitrate of silver, yellow.

Do not precipitate barytic water,

Are not decomposed by chlorine,

Is decomposed in the cold by copper, and yields red vapours,

NITRIC ACID,
Is changed into nitrous acid by all bodies greedy of oxygen.

Are not decomposed by copper,

Precipitates nitrate of silver,

The precipitate formed by nitrate of silver is white, insoluble in nitric acid, and soluble in ammonia.

Does not precipitate nitrate of silver,

ACETIC ACID,
Its odour is characteristic.

Are decomposed by chlorine; and yield

Cyanogen, which unites with the chlorine and forms a peculiar acid soluble in water,

HYDRO-CYANIC ACID,

Characteristic odour: when an iron wire is plunged into it in contact with the air, prussian blue is formed.

Sulphur, which is precipitated,

HYDRO-SULPHURIC ACID.

Characteristic odour. Precipitates the salts of silver, mercury, and bismuth, black.

Are volatilized in part, and decomposed in part,

Precipitate lime water,

The precipitate re-dissolves in a small excess of acid,

12

GALLIC ACID,

Precipitates the deuto and trito salts of iron.

The precipitate does not re-dissolve in an excess of acid,

OXALIC ACID,

Precipitates sulphate of lime white.

Does not precipitate lime water,

14

Benzoic Acid, Its odour when heated characteristic.

Are decomposed without being volatalized,

Precipitates lime water when it is in excess,

15

TARTARIC ACID,

Precipitates the solutions of potass and soda when they are concentrated and in excess.

+

Does not form a precipitate with an excess of lime water,

CITRIC ACID,

Never precipitates the alcaline solutions.

TABLE X.

Synoptical Table of the Salts employed in Medicine considered in relation to their acid.

Salts, which with sulphuric acid,

Effervesce, and

Disengage a colourless transparent gas, of a very feeble but slightly pungent odour,

•

CARBONATES,

Heated, part are decomposed and others lose their acid wholly or in part. The carbonates of potass, soda and ammonia are the only ones soluble in water, but most of the others are soluble in an excess of carbonic acid. All the acids except the hydrosulphuric and the hydroselenic decompose them.

Disengage a colourless gas, with a very strong odour similar to that of rotten eggs,

2

HYDROSULPHATES,

Heated, are decomposed; sometimes the acid is disengaged; at others it is decomposed and forms a metallic sulphuret. Those with an alcaline base, and a very small number of the others, are soluble in water; their taste is acrid and bitter, and they yield an odour like that of rotten eggs, especially when moist. Chlorine and the acids, except the weakest, such as the carbonic acid, decompose them. Dissolved in water, they give an orange precipitate with the salts of antimony, black with those of iron, bismuth, silver, copper, lead, &c. and yellow with those of arsenic. The sulphuretted hydro sulphates deposit the sulphur when they are decomposed by an acid.

†††

Disengage a colourless gas having the smell of burning sulphur.

SULPHITES,

Are decomposed by fire. Exposed to the air, are gradually changed into sulphates, the greater part insoluble in water.

1111

Disengage coloured vapours,

Of an orange red hue,

Hypo-Nitrites,

In the air are changed into nitrates, soluble in water.

Of a purple hue,

HYDRIODATES,

Heated, are changed into iodurets. Are soluble in water; are not decomposed at the common temperature by hydro-chloric acid. Form with most of the salts of last three sections insoluble iodurets. The ioduret of silver is white and insoluble in ammonia.

†††††

Disengage white pungent vapours,

Which dissolve in a very small quantity of water, without decomposition,

6

HYDROCHLORATES,

Heated some abandon their acid, others are changed into chlorides. The greater part dissolve in water. They form with nitrate of silver a white curdled precipitate, insoluble in nitric acid, and soluble in ammonia.

Dissolve in water, and deposit white flakes,

FLUATES,
Are not employed in medicine.

Do not effervesce, but

†
Spread light white vapours,

NITRATES,

Are decomposed at a high temperature, and the acid in part changed into red orange coloured nitrous acid; melt on burning coals; are soluble in water or in a small excess of acid.

Spread a strong odour of vinegar,

ACETATES,

Are decomposed by the action of heat, and yield acetic acid, pyroacetic spirits, &c. and leave the base in the state of metal, oxyd, or carbonate. They dissolve in water, and are decomposed by all the strong acids.

Spread a strong odour of bitter almonds,

HYDROCYANATES.

Heated, they are changed into cyanurets, or are completely decomposed. Those with an alcaline or earthy base are more or less soluble in water. They precipitate the trito salts of iron of a deep blue.

††††

Spread no particular vapour or odour; when heated,

They yield carbonic acid, oil, and other products, furnished by the decomposition of vegetables; the precipitate which they form with lime water

Re-dissolves in a small excess of acid,

11

TARTRATES,

Some are soluble in water, the others become so by the addition of a small quantity of acid, or of tartrate of potash, of soda, or of ammonia; they are decomposed by the very strong acids, and precipitate the salts of barytes, strontia, &c.

Is insoluble in a small excess of acid,

12

OXALATES,

Some are soluble in water, when neutral, but less soluble in an excess of acid; the rest are insoluble, or only soluble in an excess of acid. They precipitate the salts of baryta, zinc, lead, mercury, antimony, &c. of a white colour.

Do not give these products,

Are not precipitated by nitric acid. The precipitate which they form with barytic water

Is insoluble in nitric acid,

SULPHATES,

Some are decomposed by heat, the others are not. Calcined with charcoal, they are changed into metallic or alcaline sulphurets. Some are soluble, the others are not. They precipitate the salts of lead white.

Is soluble in nitric acid.

PHOSPHATES.

Calcined, they vitrify; calcined with charcoal, they are changed into subphosphate with a great excess of base, and yield phosphorus, or are changed into metallic phosphurets. Those of Potash and soda are the only ones readily soluble in water. The insoluble phosphates dissolve in an excess of acid, and are all transformed into acid phosphates by the strong acids.

Form a white precipitate with nitric acid: calcined with charcoal

They yield metallic arsenic,

ARSENIATES,

Heated, the acid is either entirely volatilized, or partly decomposed, metallic arsenic subliming. Precipitate sulphate of copper, green.

Are not decomposed,

BORATES,

Calcined, are not decomposed, but vitrified.

TABLE XI.

Synoptical Table of the distinctive Characters of the Salts employed in Medicine, in relation to their Base.

Salts which do not precipitate pure hydrosulphuret of potash,

Are not precipitated by ammonia,

Are not precipitated by subcarbonate of potash,

Triturated with quicklime do not disengage ammonia,

Precipitated yellow by hydrochlorate of platinum,

POTASSA.

Almost all are very soluble in water; a great number crystallize with difficulty. When a concentrated solution of sulphate of alumine is poured into the solution, octahedral crystals of alum form. Tartaric acid in like manner forms a gritty deposit of cream of tartar.

Are not precipitated by hydrochlorate of platinum,

SODA,

Are in general more soluble and crystallize more easily than the salts of potassa: do not form alum with sulphate of alumine, nor a precipitate with tartaric acid. The salts of potash and soda may be distinguished from those of rhodium by the addition of a little potassa, which does not affect their transparency, while it forms a yellow precipitate with the latter.

Triturated with quicklime, ammonia is disengaged,

AMMONIA,

Are very soluble in water, form alum with sulphate of alumine, and a yellow precipitate with hydrochlorate of platinum,

Form a white precipitate with subcarbonate of potash; the precipitate, at a red heat,

Is decomposed and gives an alcali; which, when dissolved in a small quantity of water,

Is not precipitated by sulphuric acid,

LIME,

A small number only, soluble in water: form a white precipitate with oxalic acid, oxalate of ammonia, the sulphates, &c.

Is precipitated by sulphuric acid,

STRONTIA,

Are in general more soluble than the salts of barytes; are not precipitated by succinate of ammonia, and impart a purple colour to flame.

99 Is not decomposed, and does not become soluble in water,

BARYTA,

The greater part are insoluble; form with sulphuric acid and the sulphates, a white precipitate insoluble in nitric acid; are precipitated by succinate of ammonia, and do not tinge flame with a purple colour.

Are precipitated by ammonia; the precipitate treated with boiling alcohol

Does not dissolve,

Magnesia,

The greater part are soluble in water, and easily crystallize; ammonia precipitates only a part of the magnesia, and forms with the rest a triple salt, which is precipitated by potassa. They are distinguished from the salts of glucina and yttria, by the insolubility of the precipitate which is formed by sub-carbonate of potassa in an excess of that salt; the precipitate formed with these last being soluble in that precipitant.

Re-dissolves—the solution gives by evaporation Crystals, which, by the action of nitric acid,

Assume a beautiful red colour; this solution is precipitated by the proto-hydrochlorate of tin,

Of a dirty brown colour,

Morphia.

The greater part of the salts of morphia are soluble in water and crystallizable: morphia, when heated, melts and cools into a transparent and radiated mass: heated more strongly, it decomposes.

Of a violet colour,

BRUCINE.

Are all soluble in water; the greater part crystallizable; the acetate is an exception. Brucine, when heated, melts and decomposes.

Do not change colour, or only become yellow; and which, when heated,

Are decomposed, without melting or volatilizing, Treated with ether,

a Scarcely dissolve,

10

STRYCHNINE,

The greater part are soluble and easily crystallize. Strychnine becomes red by the addition of nitric acid, only when it contains brucine.

Dissolve readily,

11

PICROTOXINE,

All have an excess of acid-Scarcely known.

¶¶
Are decomposed in part and volatilized in part, without melting,

12

CINCHONINE,
Some are soluble and others insoluble; the acetate does not crystallize; their solution is precipitated by the oxalates and alcaline tartrates;
the solution of the nitrate, gently evaporated, yields oily drops which
congeal like wax, by cooling, and which, when covered with a small
quantity of water, do not dissolve, but are converted, at the end of several days, into a groupe of prismatic crystals.

A white incrystallizable powder or mass, which is

Soluble in ether, and forms with acids, salts which are

Crystallizable,

QUININE.

The acetate crystallizes easily in silky crystals; the nitrate acts like that of cinchonine, which may distinguish the salts of these two bases from those of all the other organic alcalies. The soluble salts of quinine are also precipitated by the oxalates and alcaline tartrates.

Incrystallizable,

14

VERATRINE.

15

DELPHINE.
But little known.

ille Ki

Insoluble or nearly so in ether, and which, when heated,

Melt at 1182° Fahrenheit,

16

EMETINE,

Are all acid and soluble in water; are not precipitated by the oxalates and alcaline tartrates.

ot obovo 6

Do not melt but at above 212° Fahrenheit,

17

SOLANINE.

Little known,

Salts which are decomposed by hydro-sulphate of potassa, and thus yield

A white precipitate:

They are not precipitated by hydro-sulphuric acid,

18

ALUMINA.

The greater part are soluble, but do not easily crystallize. They are

not precipitated by oxalate of ammonia, and by tartaric acid like those of yttria; and they give with potassa a white precipitate, soluble in an excess of that re-agent, which distinguishes them from the salts of zirconia.

Are precipitated of a white colour by hydro-sulphuric acid.

ZINC.

The greater part are soluble; they are precipitated of a white colour by the alcalies and the ferro-hydro-cyanate of potassa; infusion of nut galls does not precipitate them.

> †† A black precipitate,

They are not decomposed by contact with a plate of copper, and give, with ferro-hydro-cyanate of potassa, a precipitate

Of a deep blue colour, or which becomes so by contact with the air,

Iron.

The greater part are soluble, of a green or reddish yellow colour. Potassa produces a white, green, or red precipitate, according as they are formed by the proto, deuto, or peroxide. But, in all cases, the precipitate becomes red by the action of the air; they are precipitated of a black or violet colour by nut galls, white by phosphate of soda, and yellow by benzoate of ammonia.

Of a white colour; with the infusion of nut galls they give a precipitate

Of a white colour,

21 Lead.

The greater number only dissolves in water containing an excess of acid; potassa forms a white, and the chromates a yellow precipitate; they are decomposed by contact with metallic zinc, which precipitates the lead in a metallic state.

Of an orange colour,

BISMUTH.

Water and potassa form a white precipitate; those with an excess of base are insoluble.

Of a crimson or brown colour,

23 Copper.

The greater number are soluble; their solution is green or blue; potassa forms a blue, nut-galls a brown, and arseniate of potassa a grass green precipitate. Iron decomposes them and precipitates metallic copper.

Are decomposed by contact with a plate of copper, and give with infusion of nut-galls,

An orange yellow precipitate,

MERCURY.

The greater number of those which are soluble has an excess of acid; those formed by the protoxide form a black precipitate with potassa, white with hydrochloric acid, and orange-red with the chromates; those formed by the deutoxide form a yellow precipitate with potassa, white with ferro-hydro-cyanate of potassa, and are not precipitated by the hydro-chlorates. Copper revives the mercury.

A brownish-yellow precipitate,

SILVER.

The greater part are insoluble; they are precipitated of an orange colour by potassa, yellow by the phosphates, and white by the hydrochlorates and ferro-hydro-cyanate of potassa; protosulphate of iron, metallic copper &c. precipitate metallic silver.

A brown precipitate,

GOLD,

Soluble and colour the water yellow; form a brown precipitate with potassa, white or yellowish white with ferro-hydro-cyanate of potassa, and purple with a diluted solution of proto-hydro-chlorate of tin; gallic acid colours them green, and precipitates the metallic gold in the form of a brown powder.

An orange precipitate,

ANTIMONY.

Solution of potassa forms a white precipitate which it re-dissolves; nutgalls throw down a yellowish white precipitate; iron and zinc precipitate the metal in the form of a black powder; when with a double base, they are decomposed by water.

1111

A yellow or chocolate coloured precipitate.

28 Tin.

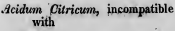
The protosalts are gradually decomposed by the action of the air; the hydro-sulphates throw down a brown chocolate coloured precipitate; those formed by the deutoxide are unalterable in the air, and are precipitated yellow by the hydro-sulphates; potassa and ferro-hydro-cyanate of potassa form a white, and cochineal a red, precipitate.

N.B. The salts formed by the metallic acids are not referred to in this table. If the salt we wish to examine be insoluble, it must be reduced to powder and boiled with ten or twelve parts of water, and three or four of subcarbonate of potassa; it is thus changed, in part, into a carbonate, which must be washed and then dissolved in nitric acid.

THE DRUGGIST'S MANUAL.







Alkalies.

Alkaline Solutions.

Sulphates. - Carbonates.

- Tartrates.

Soaps.

Earthy Carbonates.

Acetates.

Metallic Carbonates.

Acidum Muriaticum, with

Alkalies.

Tartrate of Potass.

Sulphyret of Potass.

Most Earths.

- Oxides.

- Carbonates of the incompatible oxides.

Tartarized Antimony.

Tartrate of Iron.

Nitrate of Silver. Solution of Subacetate of Lead.

Acidum Nitricum, with

Alkalies.

Carbonates of Alkalies.

Acetates of Alkalies.

Earths.

Metals, except Platina & Gold.

Oxides.

Sulphate of Iron.

Solution of Acetate of Lead.

Sulphurets.

Charcoal.

Phosphorus. Sugar.

Alcohol and spirits.

Acidum Sulphuricum with

Alkalies.

Alkaline Carbonates.

Some earths.

Some Earthy Carbonates. Solution of Muriate of Lime. Barytic Salts, Most Metals. - Oxides of Metals. Solution of Acetate of Lead.

Acidum Tartaricum, with

Alkalies.

Carbonates of Alkalies.

Salts of Potass.

Most Earths.

--- Carbonates of Earths.

Salts of Lime.

---- Lead.

Ammoniæ Liquor, with

All Acids.

Saline Solutions of most Earths and Metals, except Barytes or Lime.

Ammoniæ Subcarbonas, with

Acids.

Potass.

Soda.

Subcarbonate of Soda.

--- Potass.

Supersulphate of Potass.

Supertartrate of Potass.

Lime.

Water.

Solution of Muriate of Lime.

Magnesia.

Sulphate of Magnesia.

Alum.

Solutions of Iron, except of

Tartarized Iron.

Sulphate of Iron.

Zinc.

Oxymuriate of Mercury.

Acetate of Lead.

Subacetate of Lead.

Ammoniæ Acetatis Liquor, incom- | Potassæ Liquor, incompatible with patible with

Acids. Potass. Soda.

Subcarbonate of Potass.

- Soda. Lime Water. Magnesia. Sulphate of Magnesia. Oxymuriate of Mercury. Sulphate of Iron. - Copper. Zinc. Nitrate of Silver. Acetate of Lead. Subacetate of Lead.

Potassæ Subcarbonas, with

Acids. Acidulous Salts. Muriate of Ammonia. Acetate of Ammonia. Lime Water. Muriate of Lime. Sulphate of Magnesia. Alum. Tartarized Antimony. Nitrate of Silver. Ammoniated Copper. -- Iron. Tincture of Ammoniated Iron. - Muriated Iron. Sulphate of Zinc. Calomel. Corrosive Sublimate. Acetate of Lead. Subacetate of Lead.

Potassæ Subcarbonatis Liquor, The same as with Potassæ Subcarb.

Potassæ Carbonas,

Nearly the same as with Potassæ Subcarb. except with Sulphate of Magnesia. Calomel, unless heated.

Acids.

Acidulous Salts.

Subcarbonate of Ammonia.

Acetate of Ammonia. Muriate of Ammonia.

Preparations of Earths and Metals held in Solution by Acids.

Calomel.

Corrosive Sublimate.

Potassæ Acetas, with

Sulphuric Acid. Muriatic —. Nitric

Sulphate of Soda. --- Magnesia.

Most Metallic Salts.

- Earthy Salts.

- Acids. - Acidulous Salts.

Lime Water. Muriate of Lime.

Salts of Lead. - Silver.

Potassæ Supersulphas, with

Alkalies. Earths. Carbonates of Earths. Most Metals. - Oxides.

Potassæ Sulphas, with

Tartaric Acid. Barytes Water. Muriate of Barvtes. - Lime. Acetate of Lead. Subacetate of Lead.

Sodæ Subcarbonas, with

Acids. Acidulous Salts. Muriate of Ammonia. Earthy and Metallic Salts. Lime Water.

Sodæ Carbonas, incompatible with The same as those of Sodæ Subcarbonas.

Sodæ Sulphas, with
Subcarbonate of Potass.
Solution of Barytes.
Barytic Salts.
Muriate of Lime.
Nitrate of Silver.
Acetate of Lead.
Subacetate of Lead.

Soda Tartarizata, with

Most Acids.

Acidulous Salts, except
Supertartrate of Potass.
Barytic Salts.
Salts of Lime.
Acetate of Lead.
Subacetate of Lead.

Alumen Exsiccatum, with Alkalies.
Carbonates of Alkalies.
Tartrate of Potass.
Lime.
Lime Water.
Magnesia.
Carbonate of Magnesia.
Acetate of Lead.

Creta Preparata, with
Acids.
Acidulous Salts.

Calx, with

Acids.
Acidulous Salts.
Alkaline Carbonates.
Ammoniacal Salts.
Borates.
Metallic Salts.
Astringent Vegetable Infusions

Calcis Liquor, with

The same substances as with Calx.

Calcis Muriatis Liquor.

Same as with Calcis Murias.

- Ammonia.

Magnesiæ Sulphas, with Potass.

Ammonia.
Subcarbonate of Potass.
Soda.

Lime Water. Muriate of Lime. Acetate of Lead.

Magnesiæ Subcarbonas, with
Acids.
Acidulous Salts.
Muriate of Ammonia.
Lime Water.
Metallic Salts.

Magnesia.

The same as with Magnesiæ Subcarb. except Lime Water.

Antimonium Tartarizatum.

Its solution is incompatible with Alkalies. Alkaline Carbonates. Some Earths. Lime Water. Muriate of Lime. Some Metals. —— Oxides of Metals. Acetates of Lead. Infusions of Cinchona. —— Rhubarb. —— Catechu.

Argenti Nitras, incompatible with

Almost all Spring Water.

River Water.

Potass. Soda.

Carbonate of Potass.

Soda.

Soaps.
Lime Water.
Sulphuric Acid,
Muriatic Acid,
Tartaric Acid,
Carbonate of Ammonia.
Liquor Arsenicalis.
Sulphuretted Hydrogen.
Hydrosulphurets.
Astringent Vegetable Infusions.

Liquor Arsenicalis, with

Acids.
Acidulous Salts.
Lime Water.
Muriate of Lime.
Sulphate of Magnesia.
Alum.
Sulphate of Iron.
Muriate of Silver.
Sulphate of Copper.
Sulphuretted Hydrogen and its compounds.
Decoction of Cinchona.

Cuprum Ammoniatum, with

Acids.
Potass.
Soda.
Lime Water.

Ferri Sulphas, with

Potass.
Soda.
Ammonia.
Carbonate of Potass.
Soda.

Barytes.
Salts of Barytes.
Strontia-

Strontia.
Lime Water.
Muriate of Lime.
Soaps.
Nitrate of Silver.
Acetates of Lead.
Astringent Vegetable bodies.

Ferri Subcarbonas; with Acids. Acidulous Salts.

Ferri Muriatis Tinctura, with
Alkalies.
Carbonates of Alkalies.
Lime Water.
Carbonate of Lime.
Magnesia.
Carbonate of Magnesia.
Astringent Vegetable bodies.
Solution of Gum Arabic.

Ferrum Ammoniatum, with
Alkalies.
Alkaline Carbonates.
Lime Water.
Astringent Vegetable bodies.

Ferri Ammoniati Tinctura.

The same as with Ferrum Ammoniatum.

Ferri Vinum.

The same as with Ferri Muriatis Tinctura.

Hydrargyrum cum Creta; with Acids. Acidulous Salts.

Hydrargyri Oxydum Rubrum, with Acids.
Acidulous Salts.
Sulphuretted Hydrogen.

Hydrargyri Nitrico Oxydum.

The same as with Hydrargyri
Oxydum Rubrum.

Hydrargyri Oxymurias, incompatible with

Potasss. Soda.

Ammonia.

Carbonate of Potass.

- Soda.

Ammonia. Sulphuret of Potass.

All Hydrosulphurets. Soap.

Lime Water.

Many Metals. Tartarized Antimony.

Nitrate of Silver.

Acetates of Lead

Infusion of Bitter Vegetables.

- Astringent Vegetables.

Hydrargyri Submurias, with

Potass. Soda.

Ammonia.

Alkaline Carbonates.

Hydrosulphurets.

Lime Water.

Iron. Lead.

Copper.

Plumbi Acetas, with

Sulphuric Acid. Muriatic Acid.

Carbonic Acid. Citric Acid.

Tartaric Acid.

Potass.

Soda.

Ammonia. Muriate of Soda.

Liquor Ammoniæ Acetatis

Lime Water.

Carbonate of Lime.

Sulphate of Lime.

Solution of Sulphuretted Hy-

drogen.

Hard Water, usually.

Plumbi Subacetatis Liquor, Same as with Plumbi Acetas.

Zinci Sulphas, with

Alkalies.

Alkaline Carbonates.

Lime Water.

Hydrosulphurets.

Astringent vegetable Infusions.

Zinci Oxydum, with

Acids.

Acidulous Salts.

Alkalies.

Potassæ Sulphuretum, with

Acids which combine with Potass and expel Sulphuretted Hydrogen Gas. Solutions of most of the Metals.

Infusum Anthemidis, with

Salts of Iron.

Mercury.
Silver.

Lead.

Infusum Armoraciæ Comp. with Alkaline Carbonates.

Salts of Silver. --- Mercury.

Infusum Calumbæ, with

Lime Water. Acetates of Lead.

Oxymuriate of Mercury.

Infusum Caryophyllorum, with

Lime Water.

Solutions of the Preparations of

Iron.

Ditto of Zinc.

Ditto of Lead.

Ditto of Silver. Ditto of Antimony.

Infusum Cascarillæ, with

The same as with Infusum Caryophyllorum.

Infusum Cusparia, incompatible with

Solutions of the Salts of most Metals.

Infusum Digitalis, with Solutions of the Salts of Iron.

Probably those of most other Metals.

Infusum Gentianæ Comp. with Solution of Acetate of Lead.
——————— Sulphate of Iron.

Infusum Rhei, with
The stronger Acids.
Metallic Solutions.
Some astringent Infusions.

Infusum Rosæ Compositum, with Alkalies.

Earths and all substances which combine with Sulphuric Acid, or are acted upon by small quantities of it.

Acetate of Lead. Sulphate of Iron.

Infusum Sennæ Compositum, with Strong Acids. Lime Water,

Most metallic Salts.

Infusum Simarubæ, with,

Alkaline Carbonates. Lime water.

Salts of Lead.
Silver.

Mercury.

Decoctum Aloes Compositum, with Acids.

Acidulous Salts. Earthy Salts. Metallic Salts. All substances which are decomposed by, or which decompose Subcarbonate of Potass.

Decoctum Cydonia, with Acids.

Alcohol.

Most metallic Solutions.

Decoctum Quercus, with
Alkaline Solutions.
Most metallic Salts.
Solutions of Isinglass.
Decoction of Yellow Bark.

Decoctum Sarsaparillæ, with Lime Water. Acetate of Lead.

Mistura Ferri Compositum, with Acids and acidulous Salts which dissolve the Proto-carbonate of Iron.

Vegetable Astringents.

Spiritus Ammoniæ Aromaticus,
with

Acids.

Acidulous Salts.

Earthy Salts.

Lime Water. Metallic Salts.

Metallic Saits.

Spiritus Ammoniæ Fætidus, with The same as in Sp. Ammoniæ Arom.

Spiritus Ammoniæ Succinatus with Acids.

Acidulous Salts.

Earthy Salts.
Metallic Salts.

Spiritus Ammoniæ Camphoræ with Water.

Tinctura Opii, with

Potass, and its Subcarbonate. Soda, and its Subcarbonate. Ammonia, & its Subcarbonate. Most metallic Salts. Infusion of Galls.

TABLE XIII.

A TABLE OF PHARMACEUTICAL EQUIVALENTS.

Acid, Acetic, dry 50	Antimony, Sulphuret - 61
crystallized or	Potassa Tartrate 341
glacial - 59	Arsenic 38
Arsenious, dry - 54	Oxide (Arsenious Acid) 54
Benzoic, dry 120	Bismuth 71
Boracic, dry 22	Oxide 79
crystallized 40	Subnitrate 212?
Carbonic, dry - 22	Boron 6?
Citric, dry 58	Calcium 20
crystallized 76	Chloride 56
Hydriodic, dry 126	Oxide (see Lime) 28
Hydrocyanic, dry - 27	Carbon 6
Muriatic, dry 37	Carburet of nitrogen (Cyanogen) 26
Nitric, dry 54	Chlorine 36
liquid, sp. gr. 1.5 72	Cinchonia 315
Oxalic, dry 36	Copper 64
crystallized 72	Superacetate, dry 130
Phosphoric, dry - 28	crystal-
Succinic, dry, or anhy-	liz. common verdigris 184
drous crystals - 51	Peracetate, dry 180
Sulphuric, dry - 40	crystalliz.
liquid, sp. gr.	or distilled verdigris 207
1.48 49	Peroxide 80
Tartaric, dry - 67	Persulphate, dry 160
crystallized 76	crystalliz. 250
Alum dry 260	Hydrogen 1
crystallized - 485	Iodine 125
Alumina 26	Iron 28
Sulphate, dry - 66	Protoxide 36
Ammonia 17	Peroxide 40
Acetate, dry - 67	Perchloride 82
Hydrated Bicarbon-	Sulphate, dry - 76
ate - 79	crystallized 139
Carbonate - 39	Lead 104
Hydrated Sesquicar-	Acetate, dry 162
bonate 118	crystallized 189
Citrate, dry - 75	Subacetate 274
Muriate 54	Protoxide 112
Sulphate, hydrated 66	Carbonate 134
Antimony 45	Lime 28
Chloride - 81	Carbonate 50
Protoxide - 53	Hydrate (slacked lime) 37
Antimony, Protoxide, Hydro-	Phosphate 56
_ sulphuret of 86	Sulphate, dry - 68
Peroxide 61	Tartrate, dry 95

Magnesia	20	Potassa Tartrate, dry - 115
Carbonate, dry	42	Potassium 40
Sulphate, dry -	60	Chloride - 76
crystalliz.	123	Sulphuret - 56
Mercury	200	Bisulphuret - 72
Protoxide -	208	Quinia 360
Peroxide	216	Silver 110
Protochloride (Calo-		Oxide 118
mel)	236	Chloride 146
Perchloride (Corro-		Nitrate 172
sive Sublimate)	272	Soda, dry 32
Protosulphate, dry	248	Hydrated 41
Persulphate, dry	296	Acetate, dry - 82
Protosulphuret -	216	crystallized 136
Bisulphuret -	232	Carbonate, dry - 54
Bicyanuret -	252	crystallized ‡ 153
Protonitrate, dry	262	Citrate, dry 90
Pernitrate -	324	Sulphate, dry - 72
Morphia	325	crystallized 162
Nitrogen	14	Tartrate, dry - 99
Oxygen	8	Potassatartrate - 214
Phosphorus	12	Hydrated Sesquicarbon-
Potassa, dry	48	ate \$ 166
hydrate	57	Bicarbonate 76
Acetate, dry -	98	Sodium 24
Arseniate, dry -	110	Chloride (common salt) 60
Arsenite, dry -	102	Oxide (Soda) - 32
Bicarbonate, dry	92	Strychnia 380
cryst.*	101	Sulphur 16
Bisulphate, dry	128	Sulphuretted Hydrogen 17
crystal.	137	Tin 59
Bitartrate, dry -	182	Water 9
crystal.	191	Zinc 34
Carbonate, dry†	70	Oxide 42
Citrate, dry	106	Carbonate 64
Nitrate	102	Sulphate, dry 82
Sulphate	88	crystallized 136

^{*} Potassæ Carbonas of the Pharmacopæia. † Sodæ Subcarbonas of the Pharmacopæia. † Sodæ Carbonas of the Pharmacopæia.

TABLE XIV.

TABLE OF LIQUID AMMONIA.

100 parts	Conta	in of ·	100 parts.	Contain of			
Sp. Grav.	Ammonia.	Water.	Sp. Grav.	Ammonia	Water.		
.9000	26.00	74.00	.9513	12.40	87.60		
.9054	25.37	74.63	.9545	11.56	88.44		
.9166	22.07	77.93	.9573	.10.82	89.18		
.9255	19.54	80.46	.9597	10.17	89.83		
.9326	17.52	82.48	.9619	9.60	90.40		
.9335	15.88	84.12	.9684	9.50	90.50		
.9435	14.53	85.47	.9639	9.09	90.91		
.9476	13.46	86.54	.9713	7.17	92.83		

TABLE XV.

TABLE of the quantity of Oil of Vitriol and Dry Sulphuric Acid in 100 parts of dilute, at different Densities, by Dr. Ure.

Liq.	Sp. Gr.	Dry.	Liq.	Sp. Gr.	Dry.	Liq.	Sp. Gr.	Dry.	Liq	Sp. Gr.	Dry.
	1.8485			1.6520			1.3884		-	1.1792	20.38
	1.8475		1 -	1.6415			1.3788		24	1.1706	
	1.8460			1.6321		- 1	1.3697		23	1.1626	18.75
	1.8439			1.6204			1.3612	38.32	22	1.1549	17.94
	1.8410			1.6090		46	1.3530	37.51	21	1.1480	17.12
	1.8376		1	1.5975		45	1.3440	36.69	20	1.1410	16.31
	1.8336			1.5868	56.26	44	1.3345	35.88	19	1.1330	15.49
93	1.8290	75.83	68	1.5760	55.45	43	1.3255	35.06	18	1.1246	14.68
92	1.8233	75.02	67	1.5648	54.63	42	1.3165	34.25	17	1.1165	13.86
91	1.8179	74.20	66	1.5503	53.82	41	1.3080	33.43	16	1.1090	13.05
90	1.8115	73.39	65	1.5390	53.00	40	1.2999	32.61	15	1.1019	12.23
89	1.8043	72.57	64	1.5280	52.18	39	1.2913	31.80	14	1.0953	11.41
88	1.7962	71.75	63	1.5170	51.37	38	1.2826	30.98	13	1.0887	10.60
87	1.7870	70.94	62	1.5066	50.55		1.2740			1.0809	9.78
86	1.7774	70.12	61	1.4960	49.74	36	1.2654	29.35	11	1.0743	8.97
85	1.7673	69.31	60	1.4860	48.92	35	1.2572	28.54	10	1.0682	8.15
84	1.7570	68.49	59	1.4760	48.11	34	1.2490	27.72		1.0614	
83	1.7465	67.68	58	1.4660	47.29		1.2409		8	1.0544	6.52
82	1.7360	66.86	57	1.4560	46.48	32	1.2334	26.09	7	1.0477	
81	1.7245	66.05	56	1.4460	45.66		1.2260		6	1.0405	
80	1.7120	65.23	55	1.4360	44.85		1.2184		5	1.0336	
79	1.6993	64.42	54	1.4265	44.03	1000	1.2108		4	1.0268	
78	1.6870	63.60	53	1.4170	43.22		1.2032		3	1.0206	
77	1.6750	62.78	52	1.4073	42.40		1.1956		2	1.0140	
76	1.6630	61.97	51	1.3977	41.58	26	1.1876	21.20	1	1.0074	0.8154

TABLE XVI.

TABLE OF NITRIC ACID, By Dr. Ure.

	Liq.	Dry	-	Liq.	Dry		Liq.	Dry
Sp. Grav.	Acid in 100	Acid in 100.	Sp. Grav.	Acid in 100	Acid in 100.	Sp. Grav.	Acid in 100	Acid in 100.
	. 100	III 100.		11 100	III 100.		100	III 100,
1.5000	100	79.700	1.3783	66	52.602	1.1895	33	26.301
1.4080	99	78.903	1.3732	65	51.805	1.1833	32	25 504
1.4960	98	78.106	1.3681	64	51.068	1.1770	31	24 707
1.4940	97	77 309	1.3630	63	50.211	1.4709	30	23.910
1.4910	96	76.512	1.3579	62	49.414	1.1648	29	23.113
1.4880	95	75715	1.3529	61	48.617	1.1587	28	22.316
1.4850	94	74 9 18	1 3477	60	47.820	1.1526	27	21.519
1.4820	93	74.121	1.3427	59	47.023	1.1465	26	20.722
1.4790	92	73.324	1.3376	58	46.226	1.1403	25	19.925
1.4760	91	72.527	1.3323	57	45.429	1.1345	24	19.128
1.4730	90	71.730	1.3270	56	14.632	1.1286	23	18.331
1.4700	89	70.933	1.3216	55	43.835	1.1227	22	17.534
1.4670	88	70 136	1.3163	54	43.038	1.1168	21	16.737
1.4640	87	69.339	1.3110	53	42.241	1.1109	20	15.940
1.4600	86	68.542	1.3056	52	41 444	1.1051	19	15.143
1.4570	85	67.745	1.3001	51	40.647	1.0993	18	14.346
1.4530	84	66.948	1.2947	50	39.850	1.0935	17	13.549
1.4500	83	66.155	1.2887	49	39.053	1.0878	16	12.752
1 4460	82	65.354	1.2826	48	38.256	1.0821	15	11.955
1.4424	81	64 557	1.2765	47	37.459	1.0764	14	11.158
1.4385	80	63.760	1.2705	46	36.662	1.0708	13	10.361
1.4346	79	62.963	1.2644	45	35.865	1.0651	12	9.564
1.4306	78	62.166	1.2583	44	35.068	1.0595	11	8.767
1.4269	77	61.369	1.2523	43	34.271	1.0540	10	7.970
1.4228	76	60.572	1.2462	42	33.474	1.0485	9	7.173
1.4189	75	59.775	1.2402	41	32.677	1.0430	8	6.376
1.4147	74	58.978	1.2341	40	31.880	1.0375	7	5.579
1.4107	73	58.181	1.2277	39	31.083	1.0320	6	4.782
1.4065	72	57.384	1 2212	38	30.286	1.0267	5	3.985
1.4023	71	56.587	12148	37	29.489	1 0212	4	3.188
1.3978	70	55.790	1.2084		28.692	1.0159	3	2.391
1.3945	69.	54.993	1.2019	35	27.895	1.0106	2	1.594
1.3882	68	54.196		34	27.098	1.0053	1	0.797
1.3833	67	53.399	<u> </u>					

TABLE XVII.

Table of real Muriatic Acid, &c. in 100 of the Liquid Acid, by Dr. Ure.

		.013		-		(3)			A	160 1
Sp. Gr. Acid.	Gas.	Chlo- rine.	Sp. Gr.	Dry	Gas.	Chlo-	Sp. Gr.	Dry Acid.	Acid Gas.	Chlo- rine.
Sp. Gr. Acid.	Gas.	Time.	Sp. vvr.	Acid.	Gas.	rnie.	Sp. Gr.	Acid.	Gas.	rnie.
1.1920 28.30	37.6u	36.50	1.1272	18.68	24.82	24.09	1.0610	9.05	12.03	11.68
1.1900 28.02	37.22	36.13	1.1253	18.39	24.44	23.72	1.0590		11.65	11.31
1.1881 27.73	36.8 <i>5</i>	35.77	1.1233				1.0571	8.49	11.28	10.95
1.1863 27.45			1.1214				1.0552			10.58
1.1845 27.17			1.1194				1.0533			10.22
1.1827 26.88			1.1173				1.0514		10.15	9.85
1.1808 26.60			1.1155				1.0495			9.49
1.1790 26.32			1.1134				1.0477		9.40	9.12
1.1772 26.04			1.1115				1.0457			8.76
1.1753 25.75			1.1097				1.0438		8.65	8.39
1.1735 25.47			1.1077				1.0418			8.03
1.1715 25.19			1.1058				1.0399			7.66
1.1698 24.90			1.1037				1.0380			7.30
1.1679 24.62 1.1661 24.34			1.1018 1.0999				1.0361 1.0342			6.93
1.1642 24.05			1.0980				1.0342			6.57
1.1624 23.77			1.0960				1.0324			5.84
1.1605 23.49			1.0941				1.0304			5.47
1.1587 23.20			1.0922				1.0266			5.11
1.1568 22.92			1.0902				1.0247			4.74
1.1550 22.64			1.0883				1.0228		4.51	4.38
1.1531 22.36			1.0863				1.0209		4.14	4.01
1.1510 22.07			1.0844				1.0190			3.65
1.1491 21.79			1.0823				1.0171			3.28
1.1471 21.51	28.57	27.74	1.0805	11.88	15.79	15.33	1.0152			2.92
1.1452 21.22			1.0785	11.60	15.42	14.96	1.0133	1.98		2.55
1.1431 20.94			1.0765	11.32	15.04	14.60	1.0114	1.70	2.26	2.19
1.1410 20.66			1.0746				1.0095	1.41	1.88	1.82
1.1391 20.37			1.0727				1.0076	1.13	1.50	1.46
1.1371 20.09			1.0707				1.0056	0.85	1.13	1.09
1.1351 19.81			1.0688				1.0037	0.56	0.752	0.73
1.1332 19.53			1.0669				1.0019		0.376	
1.1312 19.24			1.0649		12.78		1.000	0.00	0.000	0.000
1.1293 18 96	j25.19	24.45	1.0629	9.34	12.41	12.04				

In the above Tables of Acids, the column of dry acid shews the weight which any salifiable base would gain by uniting with 100 parts of the liquid acid of the corresponding specific gravity.

TABLE XVIII.

Table, extracted from the Tables of Mr. Gilpin, shewing the real Specific Gravity of different Mixtures of Spirit and Water at every 5° of Temperature, from 50° to 70°. The standard spirit employed was of the specific gravity 0.825; or contained 89 pure alcohol and 11 water, in 100 parts.

Proportions by weight of		REAL SPECIFIC GRAVITY.				
Spirit.	Water.	at 50°	at 55°	ut 60°	at 65°	at 70°
100	_	.82977	.82736	.82500	.82262	.82023
100	5	.84076	.83834	*.83599	.83362	.83124
100	10	.85042	.84802	.84568	.84334	.84092
100	15	.85902	85664	.85430	.85193	.84951
100	20	.86676	.86441	.86208	.85975	.85736
100	25	.87384	.87150	.86918	.86680	.86415
100	30	.88030	.87796	.87569	.87337	.87105
100	35	.88626	.88393	.88169	.87938	.87705
100	40 45	.89174 .89684	.88945	.88720 .89232	.88490 .89006	.88254
100	45 50	.90160	.89933	.89707	.89479	.89252
100	55	.90596	.90367	.90144	.89920	.89695
100	60	.90390	.90768	.90549	.90328	.90104
100	65	.91370	.91144	.90927	.90707	.90484
100	70	.91723	.91502	.91227	.91066	.90847
100	75	.92051	.91837	.91622	.91400	.91181
100	80	.92358	.92145	.91933	.91715	.91493
100	85	.92647	.92436	.92215	.92010	.91793
100	90	.92919	.92707	.92499	.92283	.92069
100	95	.93177	.92960	.92758	.92546	.92333
100	100	.93419	.93208	+.93002	.92794	.92580
95	100	.93658	.93462	.93247	.93040	.92828
90	100	.93897	.93696	±.93493	.93285	.93076
85	100	.94149	.93948	.93749	.93546	.93337
80	100	.94414	.94213	.94018	.93822	.93616
75	100	.94683	.94486	.94296	.94099	.93898
70	100	.94958	.94767	.94579	.94388	.94193
65	100	.95243	.95087	.94876	.94689	.94500
60	100	.95534	.95467	.95181	.95000	.94813
55	100	.95831	.95662	.95493	.95318	.95139
50	100	.96126	.95966	.95804	.95635	.95469
45	100	.96420	.96262	.96122	.95962	.95802
40	100	.96708	.96595	.96437	.96288	.96143
35	100	.96995	.96277	.96752	.96620	.96484
30 25	100 100	.97284	.97181	.97074	.969 <i>5</i> 9 .97309	.97203
20	100	.97589	.97887	.97410	.97688	.97596
15	100	.98293	.98289	.98176	.98106	.98028
10	100	.98745	.98702	.98654	.98594	.98527
5	100	.99316	.99284	.99244	.99194	.99134
	100	133010	. 133204	1.552TT	100104	TODAUT

^{*}Alcohol, (Edinburg.) Rectified spirit, (London.) †Proof spirit, (Lond. Dublin.) ‡Proof spirit, (Edinburg.)

TABLE XIX.

TABLE OF THE DOSES OF MEDICINES.

MEDICINES.	DOSES.
Acetum colchici	1/2 fl. dr. to 11/2 fl. dr.
scillæ	1 fl. dr. to 1 fl. dr.
Acidum benzoicum	10 grs. to ½ dr.
citricum	10 grs. to 2 drs.
muriaticum '	10 mins. to 20 mins.
nitricum	6 mins. to 20 mins.
sulphuricum dilutum	3 mins. to 40 mins.
Aconiti folia	1 gr. to 5 grs.
Ærugo	½ gr. to 1 gr.
Æther sulphuricus	½ fl. dr. to 2 fl. drs.
Alcohol	½ fl. dr. to 1 dr.
Alii radix	1 dr. to 2 dr.
Aloes spicatæ extractum	5 grs. to 15 grs.
Alumen	10 grs. to 1 scr.
exsiccatum	10 grs. to 1 scr.
Ammoniæ subcarbonas	5 grs. to 1 scr.
murias	10 grs. to ½ dr.
Ammoniacum	10 grs. to ½ dr.
Anisi semina	10 grs. to 1 scr.
Anthemidis flores	10 grs. to 1 scr.
Antimonii oxydum	1 gr. to 10 grs.
sulphuretum	10 grs. to ½ dr.
præcipitatum	1 gr. to 5 grs.
Antimonium tartarizatum	$\begin{cases} \begin{cases} \frac{1}{4} \text{ gr. to } \frac{1}{2} \text{ gr. } diaph. \\ \frac{1}{2} \text{ gr. to 3 grs. } emet. \end{cases}$
Argenti nitras	$\frac{1}{2}$ gr. to 5 grs.
Armoraciæ radix	1 scr. to 1 dr.
Arsenici oxydum	To gr. to 4 gr.
Assafœtidæ gummi resina	10 grs. to ½ dr.
Aurantii baccæ, cortex	1 scr. to 2 drs.
Balsamum peruvianum	10 grs. to ½ dr.
tolutanum	10 grs. to ½ dr.
Belladonnæ folia	$\frac{1}{2}$ gr. to 14 grs.
Benzoinum	10 grs. to ½ dr.
Cajeputi oleum	1 min. to 5 mins.
Calami radix	10 grs. to 1 dr.
Calumbæ radix	10 grs. to 1 scr.
Cambogia	2 grs. to 12 grs.
Camphora	3 grs. to 1 scr.
Canellæ Cortex	10 grs. to ½ dr.
Capsici baccæ	5 grs. to 10 grs.
Cardamomi semina	5 grs. to ½ dr.

MEDICINES.	DOSES.
Carui semina	10 grs. to 1 dr.
Caryophylli	10 grs. to ½ dr.
oleum	2 mins to 5 mins.
Cascarillæ cortex	10 grs. to 1 dr.
Cassiæ pulpa	$\frac{1}{2}$ oz. to 1 oz.
Castoreum	5 grs. to 1 scr.
Catechu extractum	10 grs. to 1 scr.
Centaurii cacumina	15 grs. to 1 dr.
Cinchonæ cordifoliæ cortex -	10 grs. to 1½ dr.
lancifoliæ cortex	10 grs. to 1½ dr.
oblongifoliæ cortex -	10 grs. to 1½ dr.
Cinnamomi cortex	5 grs. to 1 scr.
oleum	1 min. to 3 mins.
Coccus	
Colocynthidis pulpa	5 grs. to 1 scr. 1 gr. to 5 grs.
Confectio opii	10 grs. to ½ dr.
-	1 dr. to 1 oz.
rosæ	\frac{1}{2} dr. to 4 dr.
sennæ Conii folia	2 grs. to 1 scr.
_	
Contrayervæ radix Copaiba	10 grs. to ½ dr. 10 mins. to 1 dr.
	$\frac{1}{2}$ dr. to 2 drs.
Creta preparata Croci stigmata	10 grs. to 1 dr.
Cuprum ammoniatum	½ gr. to 5 grs.
Cupri sulphas	½ gr. to 5 grs.
Cuspariæ cortex	10 grs. to 1 scr.
Digitalis folia	½ gr. to 3 grs.
Dolichi pubes	5 grs. to 10 grs.
Dulcamaræ caulis	1 scr. to 1 dr.
Extractum aconiti	1 gr. to 5 grs.
aloes purificatum -	5 grs. to 15 grs.
anthemidis	
belladonnæ	10 grs. to 1 dr.
cinchonæ	1 gr. to 5 grs. 10 grs. to ½ dr.
cinchonæ resinosum -	10 grs. to ½ dr.
colocynthidis	5 grs. to ½ dr.
colocynthidis compositum	5 grs. to $\frac{1}{2}$ dr.
conii	5 grs. to 1 scr.
elaterii	$\frac{1}{2}$ gr. to 3 grs.
gentianæ	10 grs. to $\frac{1}{2}$ dr.
glycyrrhize	1 dr. to 4 drs.
hæmatoxyli	10 grs. to ½ dr.
helebori nigri	3 grs. to 1 scr.
humuli	5 grs. to 1 scr.
hyosciami	5 grs. to 1 scr.
jalapæ	10 grs. to 1 scr.
opii	$\frac{1}{2}$ gr. to 5 grs.
papaveris	2 grs. to 1 scr.
rhei	10 grs. to $\frac{1}{2}$ dr.
11101	10 gis. 10 2 til.

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MEDICINES.	DOSES.
Extractum sarsaparillæ	10 grs. to ½ dr.
taraxaci	10 grs. to 1 scr.
Ferri ramenta et fila	5 grs. to 1½ dr.
subcarbonas	2 grs. to 10 grs.
_ sulphas	1 gr. to 5 grs.
Ferrum ammoniatum	3 grs. to 15 grs.
tartarizatum	5 grs. to 1 dr.
Filicis radix	1 dr. to 4 drs.
Galbani gummi resina	10 grs. to ½ dr.
Gallæ	2 grs. to 10 grs.
Gentianæ radix	10 grs. to 1 dr.
Geoffrææ inermis cortex	1 scr. to 2 scrs.
Granati cortex	1 scr. to 1 dr.
Guaiaci resina et lignum	10 grs. to ½ dr.
Hydrargyri nitrico-oxydum -	$\frac{1}{2}$ gr. to 2 grs.
oxydum cinereum -	2 grs. to 10 grs.
oxydum rubrum -	$\frac{1}{2}$ gr. to 2 grs.
oxymurias	1 gr. to 1 gr.
submurias	1 gr. to 15 grs.
sulphuretum rubrum	10 grs. to $\frac{1}{2}$ dr.
nigrum -	5 grs. to ½ dr.
Hydrargyrum cum creta	10 grs. to ½ dr.
præcipitatum album	5 grs. to 10 grs.
Hydrosulphuretum ammoniæ -	5 grs. to 12 grs.
Hyosciami folia et semina	5 grs. to 15 grs.
Ipecacuanhæ radix	\int \frac{1}{2} \text{ gr. to 2 grs. diaph.}
	3 grs. to ½ dr. emet.
Jalapæ radix	10 grs. to ½ dr.
Kino	10 grs. to ½ dr.
Lactucarium	1 gr. to 5 grs.
Lichen Islandicus	1 scr. to 1 dr.
Liquor ammoniæ	10 mins. to 20 mins.
acetatis	2 fl. drs. to 6 fl. drs.
antimonii tartarizati -	15 mins. to 1½ dr. sud.
	3 fl. drs. to 1 fl. oz. emet.
arsenicalis	5 mins. to 15 mins.
calcis	2 fl. oz. to ½ pint.
muriatis calcis	20 mins. to 1 fl. oz.
Magnesia	$\frac{1}{2}$ dr. to 1 dr. $\frac{1}{2}$ dr. to 2 drs.
Magnesiæ carbonas	1 dr. to 1 oz.
sulphas	4 drs. to 2 oz.
Manna	4 fl. drs. to 1 fl. oz.
Mistura ammoniaci assafœtidæ	½ fl. oz. to 1 fl. oz.
camphoræ cretæ	1 fl. oz. to 2 fl. oz.
Moschus	2 grs. to 1 scr.
Myristicæ nuclei	5 grs. to 1 scr.
Myrrha	10 grs. to 1 dr.

MEDICINES.	DOSES.
Oleum anisi	7
juniperi	
lauri sassafras	
menthæ piperitæ	1 min. to 10 mins.
menthæ viridis	
pulegii	
ricini	2 fl. drs. to 1 fl. oz.
succini)
sulphuretum	10 mins. to 1 fl. dr
terebinthinæ rectificatum	
Opium	$\frac{1}{2}$ gr. to 5 grs.
Oxymel scillæ	1 fl. dr. to 2 fl. dr.
Petroleum	10 mins. to ½ fl. dr.
Phosphas sodæ	6 drs. to 2 oz.
Plumbi superacetas	$\frac{1}{2}$ gr. to 2 grs.
Potassæ acetas	1 scr. to ½ dr.
carbonas	10 grs. to ½ dr.
nitras	10 grs. to ½ dr.
subcarbonas	10 grs. to ½ dr.
sulphas	1 dr. to ½ oz.
sulphuretum	5 grs. to 15 grs.
supersulphas	1 scr. to 2 drs.
supertartras	1 dr. to 1 oz.
tartras	1 dr. to 1 oz.
Pulvis antimonialis	5 grs. to 10 grs.
ipecacuanhæ compositus	5 grs. to 1 scr.
Quassiæ lignum	5 grs. to $\frac{1}{2}$ dr.
Rhei radix	10 grs. to $\frac{1}{2}$ dr.
Rosæ gallicæ petala	1 scr. to 1 dr.
Sabinæ folia	10 grs. to ½ dr.
Sambuci flores	5 grs. to 1 scr.
Sarsaparillæ radix	1 scr. to 1 dr.
Sassafras lignum et radix	1 scr. to 1 dr.
Scammoniæ gummi resina Scillæ radix	5 grs. to 1 scr.
Senegæ radix	1 gr. to 3 grs. 1 scr. to 2 scr.
Sennæ folia	1 scr. to 1 dr.
Serpentariæ radix	10 grs. to ½ dr.
Simaroubæ cortex	10 grs. to $\frac{1}{2}$ dr.
Sinapis semina	1 scr. to $\frac{1}{2}$ dr.
Sodæ carbonas	10 grs. to 1 dr.
subcarbonas	10 grs. to ½ dr.
exsiccata -	5 grs. to 15 grs.
sub-boras	10 grs. to $\frac{1}{2}$ dr.
murias	1 scr. to 1 dr.
sulphas	1 dr. to 1 oz.
Soda tartarizata	1 dr. to 1 oz.
Spigeliæ radix	10 grs. to 2 scr.

MEDICINES.	DOSES.
Spiritus ætheris nitrici	
sulphurici	
sulphurici compositus	$> \frac{1}{2}$ fl. dr. to 1 fl. dr.
ammoniæ aromaticus -	
fœtidus	اِ
camphoræ	$\begin{cases} 1 & \text{fl. dr. to } \frac{1}{2} & \text{fl. oz.} \end{cases}$
lavandulæ compositus -)
Spongia usta	1 dr. to $\frac{1}{2}$ oz.
Stannum	1 dr. to 4 drs.
Sulphur	½ dr. to 2 drs.
præcipitatum	½ dr. to 2 drs.
Syrupus sennæ	1 fl. dr. to 2 fl. drs.
Tinctura aloes	$\frac{1}{2}$ fl. dr. to 1 fl. oz.
composita	$\frac{1}{2}$ fl. dr. to 2 fl. drs.
assafœtidæ	$\frac{1}{2}$ fl. dr. to 2 fl. drs.
benzoini composita -	$\frac{1}{2}$ fl. dr. to 2 fl. drs.
calumbæ	$\frac{1}{2}$ fl. dr. to $\frac{1}{2}$ fl. oz.
camphoræ composita)
capsici	$\frac{1}{2}$ fl. dr. to 2 fl. drs.
cardamomi	1 fl. dr. to 2 fl. drs.
composita -	$\frac{1}{2}$ fl. dr. to 2 fl. drs.
cascarillæ	1.0.1.10
castorei	$\begin{cases} \frac{1}{2} & \text{fl. dr. to } \frac{1}{2} & \text{fl. oz.} \end{cases}$
catechu	Į.
cinchonæ	$\begin{cases} 1 & \text{fl. dr. to } \frac{1}{2} & \text{fl. oz.} \end{cases}$
composita -)
cinnamomi composita	½ fl. dr. to 3 fl. drs.
digitalis ferri ammoniati	10 mins. to 40 mins.
muriatis	$\frac{1}{2}$ fl. dr. to 2 fl. drs.
	10 mins. to $\frac{1}{2}$ fl. dr.
gentianæ composita -	1 fl. dr. to 2 fl. drs.
guaiaci ammoniata	7 in. di. to z ii. dis.
hellebori nigri/	1/2 fl. dr. to 1 fl. dr.
humuli	$\frac{1}{2}$ fl. dr. to 2 fl. drs.
hyosciami	10 mins to 1 fl. dr.
jalapæ	1 fl. dr. to 4 fl. drs.
kino	$\frac{1}{2}$ fl. dr. to 2 fl. drs.
lyttæ	10 mins. to 2 fl. drs.
myrrhæ	$\frac{1}{2}$ fl. dr. to 1 fl. dr.
opii	10 mins. to ½ fl. dr.
rhei)
composita	{ 2 fl. drs. to 1 fl. oz.
scillæ	10 mins. to 1 fl. dr.
sennæ	2 fl. drs. to 1 fl. oz.
serpentariæ	$\frac{1}{2}$ fl. dr. to 2 fl. drs.
valerianæ)
ammoniata -	$\begin{cases} \frac{1}{2} & \text{fl. dr.} \end{cases}$

MEDICINES. Tinctura zingiberis Tussilago Ulmi cortex	DOSES. $\frac{1}{2}$ fl. dr. to 2 fl. drs. $\frac{1}{2}$ dr. to 1 dr. 1 scr. to 1 dr.
Uvæ ursi folia Valerianæ rædix	10 grs. to 1 dr. 1 scr. to 2 scrs.
Vinum aloes	1 fl. oz. to 1 fl. oz. 1 fl. dr. to ½ fl. oz.
ipecacuanhæ	§ 20 mins. to 40 mins. sudor. 2 fl. drs. to 1 fl. oz. emet.
opii	10 mins. to 1 fl. dr.
Zinci oxydum	3 grs. to 10 grs.
sulphas	1 gr. to 5 grs.
Zingiberis radix	$5 \text{ grs. to } \frac{1}{2} \text{ dr.}$

TABLE XX.

TABLE OF DOSES PROPORTIONATE TO THE AGE.

Ages.	Proportional quantities.	Doses.
For an Adult, Under 1 year 2 years 3 — 4 7 — 14 20 — Above 21 — 65	Suppose the dose to be - ONE Will require only - Training to the will require only - Training to the state of the state of the above.	or 1 drachm. — 5 grains. — 8 grains. — 10 grains. — 15 grains. — 1 scruple. — ½ drachm. — 2 scruples. — 1 drachm.

TABLE XXI.

TABLE OF CONTRACTIONS.

A. Aa. Ana, of each ingredient.

Abdom. Abdomen, the belly; abdominis, of the belly; abdomini, to the belly.

Abs. febr. Absente febre, in the absence of the fever.

Ad 2 vic. Ad duas vices, at twice taking.

Ad gr. acid. Ad gratum aciditatem, to an agreeable sourness.

Ad libit. Ad libitum, at pleasure.

Add. Adde, or addantur, add; addendus, to be added; addendo, by adding.

Admov. Admoveatur, or admoveantur, apply.

Adst. febre. Adstante febre, when the fever is on.

Aggred. febre. Aggrediente febre, while the fever is coming on.

Altern. horis. Alternis horis, every other hour.

Alvo adst. Alvo adstricta, when the belly is bound.

Aq. bull. Aqua bulliens, boiling water. Aq. ferv. Aqua fervens, boiling water.

Bis ind. Bis indies, twice a day.

BB. Bbds. Barbadensis, Barbadoes.

Bull. Bulliat, or bulliant, boil

Cærul. Cæruleus, blue.

Cap. Capiat, take.

C. m. Cras mane, to-morrow morning.

Coch. ampl. Cochleare amplum, a large spoon. Coch. infant. Cochleare infantis, a child's spoon.

Coch. magn. Cochleare magnum, a large spoon.

Coch. mod. Cochleare modicum, a dessert spoon. Coch. parv. Cochleare parvum, a small spoon.

Col. Colatus, strained.

Colat. Colatur, let it be strained; colaturæ, of or to the strained liquor.

Colent. Colentur, let them be strained.

Comp. Compositus, compounded.

Cont. rem. Continuantur remedia, let the medicines be continued.

Coq. Coque, boil; coquantur, let them be boiled.

Crast. Crastinus, for to-morrow.

Cuj. Cujus, of which.

Cujusl. Cujuslibet, of any.

Cyath. thex. Cyatho thex, in a cup of tea.

Deaur. pil. Deaurentur pilulæ, let the pills be gilt. Deb. spiss. Debita spissitudo, a proper consistence.

Decub. Decubitus, of lying down.

De d. in d. De die in diem, from day to day.

Dej. alvi. Dejectiones alvi, stools.

Det. Detur, let it be given.

Dieb. alt. Diebus alternus, every other day. Dieb. tert. Diebus tertiis, every third day.

Dim. Dimidius, one half.

Dir. prop. Directione propria, with a proper direction.

Donec alv. bis dej. Donec alvus bis dejiciat, until two stools have been obtained.

Donec alv. sol. fuer. Donec alvus soluto fuerit, until a stool has been obtained.

Ejusd. Ejusdem, of the same.

Enem. Enema, a clyster; enemata, clysters.

Ext. sup. alut. Extende super alutam, spread upon leather.

F. pil. xij. Fac pilulas duodecim, make 12 pills. Feb. dur. Febre durante, during the fever.

Fem. intern. Femoribus internis, to the inner part of the thighs.

F. vænas. Fiat venæsectio, bleed.

Fist. arm. Fistula armata, a clyster pipe and bladder fitted for use.

Fl. Fluidus, liquid; also, by measure.

Gel. quav. Gelâtina quâvis, in any kind of jelly.
G. G. G. Gummi guttæ Gambiæ, gambooge.

Gr. Granum, a grain; grana, grains. Gtt. Gutta, a drop; guttæ, drops.

Gutt. quibusd. Guttis quibusdam, with a few drops.

Har. pil. sum. iij. Harum pilularum sumantur tres, let three of these pills be taken.

Hor. decub. Hora decubitus, at going to bed.

Hor. som. Hora somni, just before going to sleep; or on retiring to rest. Hor. un. spatio. Horæ unius spatio, at the expiration of an hour. Hor. interm. Horis intermediis, at the intermediate hours between

what has been ordered at stated times.

Ind. Indies, from day to day, or daily.

In pulm. In pulmento, in gruel.

Inj. enem. Injiciatur enema, let a clyster be given.

Lat. dol. Lateri dolente, to the side that is affected.

lb. Libra, a pound weight, or wine pint; when preceded by Arabic figures, Avoirdupois weight is meant, but when succeeded by Roman numerals, Troy weight, or pint measures.

M. Misce, mix; mensura, by measure; manipulus, a handful

Mane pr. Mane primo, very early in the morning. Min. Minimum, the 60th part of a drachm measure.

Mit. Mitte, send; mittatur, or mittantur, let there be sent.

Mitt. sang. ad Zxij. saltem. Take away at least 12 oz. of blood.

Mod. præsc. Modo præscripto, in the manner directed.

Mor. sol. More solito, in the usual manner.

Ne tr. s. num. Ne tradas sine nummo, do not deliver it unless paid, as a caution to the shopman, when the presence of the customer prevents the master giving a verbal direction.

N. M. Nux moschata, a nutmeg.

O. Octarius, a wine pint.
Ol. lini. s. i. Oleum lini sine igne, cold drawn lint-seed oil.
Omn. hor. Omni hora, every hour.
Omn. bid. Omni biduo, every two days.
Omn. bih. Omni bihorio, every two hours.

Omn. man. Omni mane, every morning.
Omn. noct. Omni nocte, every night.
Omn. quadr. hor. Omni quadrante horæ, every quarter of an hour.

O. O. O. Oleum oliva optimum, best olive oil.

oz. The ounce Avoirdupois, or common weight, as distinguished from that prescribed by physicians in their orders. The z is not the last letter of the alphabet, which it resembles in form, but the old mark of a contraction, and was formerly, in manuscripts, made half the height of the proper letters; printers now use for it a point, although very awkward when another stop succeeds, and this they use even when z is used.

P. Pondere, by weight.
P. D. Pharmacopæia Dublinensis.

P. E. Pharmacopæia Edinensis.

P. L. Pharmacopæia Londinensis.

P. U. S. Pharmacopæia of the United States.

Part. vic. Partitis vicibus, to be given in divided doses, instead of all at once.

Per op. emet. Peracta operatione emetici, when the operation of the emetic is finished.

Post sing. sed. liq. Post singulas sedes liquidas, after every loose stool. P. r. n. Pro re nata, according as circumstances may require.

P. rat. xt. Pro ratione xtatis, according to the age of the patient.

Pug. Pugillus, a gripe between the finger and thumb.

Q. p. Quantum placet, as much as you please.

Q. s. Quantum sufficiat, as much as is sufficient.

Quor. Quorum, of which.

R. Recipe, take: but for this, the old authors, and the French to this day, use this sign 4, being the old heathen invocation to Jupiter. seeking his blessing upon the formula; equivalent to the usual invocation of the poets and of Mahomedan authors, or the Laus Deo with which book-keepers and merchants' clerks formerly began their books of account and invoices, a practice not yet quite extinct.

Red. in pulv. Redactus in pulverem, powdered.

Redig. in pulv. Redigatur in pulverem, let it be reduced to powder.

Reg. umbil. Regio umbilici, the parts near the navel. Repet. Repetatur, or repetantur, let it be continued.

S. A. Secundem artem, according to art. Semidr. Semidrachma, half a drachm.

Semih. Semihora, half an hour.

Sesunc. Sesuncia, an ounce and a half. Sesquih. Sesquihora, an hour and a half.

Si n. val. Si non valeat, if it does not answer.

Si op. sit. Si opus sit, if there be occasion.

Si vir. perm. Si vires permittant, if the strength will bear it.

Sign. n. pr. Signetur nomine proprio, write upon it the usual name, not the trade name.

S. S. S. Stratum super stratum, layer upon layer.

Ss. Semi, a half.

Stet, let it stand; stent, let them stand.

Sub fin. coct. Sub finem coctionis, when the boiling is nearly finished.

Sum. tal. Sumat talem, let the patient take one like this.

S. V. Spiritus vinosus, ardent spirit of any strength. S. V. R. Spiritus vinosus rectificatus, spirit of wine.

S. V. T. Spiritus vinosus tenuis, proof spirit, or half and half spirit of wine and water.

Temp. dext. Tempori dextro, to the right temple.

T. O. Tinctura opii, tincture of opium; generally confounded with laudanum, which is properly the wine of opium.

T. O. C. Tinctura opii camphorata, paregoric elixir. Ult. præscr. Ultimo præscriptus, the last ordered.

V. O. S. Vitello ovi solutus, dissolved in the yolk of an egg.

Vom. urg. Vomitione urgente, when the vomiting begins. Zz. Zingiber, ginger.

3. Scrupulum, a scruple, equal to 20 grains troy.

3. Drachma, a drachm, equal to three scruples; or in liquids, the 8th part of an ounce measure.

. Uncia, an ounce Troy; or in liquids, the 16th part of a wine

pint.

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